CICS Abend-AID/FX

Messages and Codes Manual

Release 4.4



Please direct questions about CICS Abend-AID/FX or comments on this document to:

CICS Abend-AID/FX Technical Support

Compuware Corporation 31440 Northwestern Highway Farmington Hills, MI 48334-2564 1-800-538-7822

Outside the USA and Canada, please contact your local Compuware office or agent.

This document and the product referenced in it are subject to the following legends:

Copyright 1994-2002 Compuware Corporation. All rights reserved. Unpublished rights reserved under the Copyright Laws of the United States.

U.S. GOVERNMENT RIGHTS-Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in Compuware Corporation license agreement and as provided in DFARS 227.7202-1(a) and 227.7202-3(a) (1995), DFARS 252.227-7013(c)(1)(ii) (OCT 1988), FAR 12.212(a) (1995), FAR 52.227-19, or FAR 52.227-14 (ALT III), as applicable. Compuware Corporation.

This product contains confidential information and trade secrets of Compuware Corporation. Use, disclosure, or reproduction is prohibited without the prior express written permission of Compuware Corporation. Access is limited to authorized users. Use of this product is subject to the terms and conditions of the user's License Agreement with Compuware Corporation.

Abend-AID, CICS Abend-AID/FX, Compuware, Compuware Shared Services, CSS, and FrontLine are trademarks or registered trademarks of Compuware Corporation.

Adobe ® Acrobat ® Reader copyright © 1987-2002 Adobe Systems Incorporated. All rights reserved. Adobe and Acrobat are trademarks of Adobe Systems Incorporated.

BookManager, CICS, CICS/ESA, CICS/MVS, DB2, IBM, Language Environment, Softcopy Reader, MVS/ESA, MVS/XA, RACF and VTAM are trademarks of International Business Machines Corporation.

All other company and product names are trademarks or registered trademarks of their respective owners.

Doc. CWCFMX4E August 12, 2002

Contents

Introductionv
Intended Audience v
Related Publications
FrontLine Support Web Site v
Online Documentation
World Wide Web
Technical Supportvi
Chapter 1. Message Overview
Online Help
Chapter 2. CCA Messages 2-1
Chapter 3. CTC Messages 3-1
Chapter 4. DB2 Messages 4-1
Chapter 5. ERW Messages 5-1
Chapter 6. FDB Messages 6-1
Chapter 7. FX Messages 7-1
Chapter 8. HCI Messages 8-1
Chapter 9. KFXM Messages 9-1
Chapter 10. MCC Messages 10-1
Chapter 11. MFD Messages
Chapter 12. MSD Messages

Introduction

This manual lists all CICS Abend-AID/FX application messages, ranks their severity, explains their meaning, and describes any resultant actions performed by the system or required of the user.

Intended Audience

This guide is intended for the following audience:

- System programmers
- Application programmers
- Application managers
- Technical support managers.

A working knowledge of CICS is necessary to derive the most benefit from this document.

Related Publications

The following documents provide more information about CICS Abend-AID/FX:

- CICS Abend-AID/FX Benefits Summary Describes the benefits and capabilities of CICS Abend-AID/FX based on a problem-solving approach.
- CICS Abend-AID/FX Installation and Customization Guide Describes the procedures for installing, customizing, and maintaining CICS Abend-AID/FX.
- CICS Abend-AID/FX User's Guide Details the functions and features of CICS Abend-AID/FX. It also contains problem determination examples that illustrate the product's use.

FrontLine Support Web Site

You can access online technical support for Compuware products via our FrontLine support web site. You can read or download documentation, frequently asked questions, and product fixes, or directly e-mail Compuware with questions or comments. To access FrontLine, you must first register and obtain a password at http://frontline.compuware.com.

Online Documentation

Documentation for this product is provided on CD-ROM in several electronic formats. PDF files can be viewed with the free Adobe Acrobat Reader, available at http://www.adobe.com. HTML files can be viewed with any standard web browser. BookManager softcopy files can be viewed with any version of IBM BookManager READ or the IBM Softcopy Reader. To learn more about BookManager or download the free Softcopy Reader, go to http://www.ibm.com.

World Wide Web

Compuware's site on the World Wide Web provides information about Compuware and its products. The address is **http://www.compuware.com**.

Technical Support

At Compuware we strive to make our products and documentation the best in the industry. Feedback from our customers helps us to maintain our quality standards.

If problems arise while installing this product, consult the CICS Abend-AID/FX documentation or the CICS Abend-AID/FX technical representative at your site. If problems persist, please obtain the following information before calling Compuware's 24-hour product support hotline. This information may be required to help determine the cause of the problem:

- The CICS Abend-AID/FX release you are using. To find the release, enter the **SERVINFO** fast-path command on any CICS Abend-AID/FX screen. Position the cursor on the RELEASE field of the displayed screen and press Enter.
- The CICS release you are using.
- The DB2 release you are using.
- The exact error message, if any, that was displayed.
- All CICS Abend-AID/FX output for the task you were trying to perform.
- The MVS dump containing the CICS Abend-AID/FX failure.
- A tape copy of the SVC, SLIP, or SYSMDUMP dump you were trying to import or view.
- The CICS region JES job log.
- The MVS SYSLOG for the involved time period.
- Screen prints of the Dump Analysis Message Log that show the results of importing the region dump.

Note: To display the Dump Analysis Message Log, either select a region dump from the Directory with the G (Messages) line command, or type MLOG in the COMMAND (or OPTION) field on any CICS Abend-AID/FX screen and press Enter. For MLOG to function, however, you must first select a region dump from the CICS Abend-AID/FX Directory.

- The contents of the viewing server, TDCAS, and CICS region JES output files.
- Any relevant SMP/E output.
- Any other relevant screen prints.

Refer to Appendix D, "Internal Transaction Abends" in the CICS Abend-AID/FX User's Guide for a description of the internal transaction abend entries that may be displayed on the CICS Abend-AID/FX Directory or the user abends you may encounter.

If Compuware requests documentation, please send it to the following address:

CICS Abend-AID/FX Technical Support

Compuware Corporation 31440 Northwestern Highway Farmington Hills, MI 48334-2564 1-800-538-7822

Chapter 1. Message Overview

This manual lists in alphanumeric order the messages that CICS Abend-AID/FX generates. Included with each message is an indication of its severity, the reason CICS Abend-AID/FX generated the message, and any resultant actions performed by the system or required of the user. In addition, messages starting with prefix CCA and DB2 include a Module entry. This entry names the application module from which the message originated.

Note: Some CICS Abend-AID/FX messages are written only to the viewing server or transaction dump capture address space (TDCAS) log file (FDBDLOG) and are not displayed online. These files are written to the SYSOUT class defined for the viewing server or TDCAS job or procedure during the CICS Abend-AID/FX online customization process. If you experience an error while using CICS Abend-AID/FX, and your terminal does not display an error message, check the viewing server and/or TDCAS log files. Online help is available for messages written to the viewing server and TDCAS log files.

Message IDs

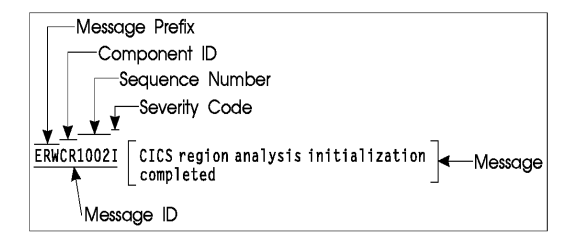
Most CICS Abend-AID/FX messages include a 10-character message ID that has the following format:

WWWXXYYYYZ

As Figure 1-1 illustrates, the message ID has four distinct parts:

- A three-character message prefix
- A two-character CICS Abend-AID/FX component ID
- A four-character sequence number
- A one-character message severity code.

Figure 1-1. CICS Abend-AID/FX Message ID Syntax



Each part of a message ID conveys specific information:

Message Prefix

The three-character *message prefix* identifies the major area from which a message originated. Valid message prefix values are as follows:

CCA	CICS transaction-related services
CTC	CICS transaction dump capture services
DB2	DB2
ERW	CICS region
FDB	CICS region-related services
HCI	Communication services
MCC	"CICS common," that is, areas in CICS that are common to both region and transaction dumps
MFD	Fault Diagnosis for both region and transaction dumps
MSD	Dump access for both region and transaction dumps

SVC 51 Interface and Installation Dialog Messages: In addition to the above CICS Abend-AID/FX messages, you may also receive CICS Abend-AID/FX messages related to the SVC 51 interface. These messages begin with the two-letter prefix, **FX**.

Messages that may display while you're entering information in the CICS Abend-AID/FX installation dialog begin with the four-letter prefix, **KFXM**.

Component ID

The two-character *component ID* specifies the CICS Abend-AID/FX component that generated the message. Each message prefix has its own set of applicable component IDs.

For the CCA message prefix, the following component IDs are valid:

CI	CICS transaction initialization
CT	CICS transaction termination
DT	Dump time
ME	Message errors
MI	MVS transaction initialization
MT	MVS transaction termination
SD	Dump access services
VT	Server view time

For the CTC message prefix, the following component IDs are valid:

DT	Dump time
FD	Fault diagnosis
TC	Transaction dump capture

For the DB2 message prefix, the following component IDs are valid:

DC Dump capture VP View processing For the ERW message prefix, the following component IDs are valid:

ANSymptom analysis AP Application domain CDCore (memory) display/access CI Communication interface CR CICS region analysis CS Change summary DA Dump analysis DD Dump directory maintenance/display DLDL/I DS Dispatcher domain DU Dump domain FC File control GM General (common) ICInterval control JC Journal control KC Task control KE Kernel domain LD Loader domain LG Log manager LM Lock manager LN Link command MN Monitoring domain NQ Enqueue manager PC Program control PG Directory manager PPT RMResource manager RS Task control area SMStorage manager SY Storage retrieval TA Task analysis TCTerminal control TD Transient data ΤI Timer domain TMTable manager TS Temporary storage UE User exit WHWHO and WHERE command XIServer main task/VTAM or tasks started by the post dump exit $\mathbf{X}\mathbf{M}$ Transaction manager or system dump interface

For the FDB message prefix, the following component IDs are valid:

DS Dataset

FO File owning subtasks

IN Installation

ı

PO	Profile options
RC	Region control
SI	Presentation environment jfhfud kdjuvndh slkfvmnb jjfhub f djd
SS	Subsystem processing

VP VTAM processing

For the HCI message prefix, the only valid component ID is:

HC Communication services

HP Parameters

For the MCC message prefix, the following component IDs are valid:

AB Abend trace

TR Trace

For the MFD message prefix, the following component IDs are valid:

AA AADF

CR CICS region configuration

DB DB2

FD Fault Diagnosis

FE Dump capture options

IN Installation

PO Profile options

SI Screen interface

SL Source support

TR Trace

For the MSD message prefix, the following components IDs are valid:

CB Control blocks

CD Core display

FM Fault Manager

GM General

HX Hexadecimal storage

IN Installation

PL Program log

SD Dump access services

VS Virtual storage

Sequence Number

The four-character *sequence number* uniquely identifies each message within each CICS Abend-AID/FX component.

Severity Code

The one-character *severity code* specifies the severity of the message. Valid values are as follows:

I Informational — Requested processing was successful.

W Warning — Requested processing was successful, with some qualification.

- E Error Requested processing was not successful, but the error does not affect the continuation of the user's CICS Abend-AID/FX session.
- S Severe error User's CICS Abend-AID/FX session may not be able to continue.
- C Critical error Error may have affected the entire CICS Abend-AID/FX server region.

Online Help

To display online help for any message, execute one of the following procedures:

- Position the cursor on the message ID and press the HELP key (PF1).
- Type MSGHELP messageid in the COMMAND (or OPTION) field on any screen and press Enter. For example, typing MSGHELP AN0001 displays the online help for message ERWAN0001I.

Notes:

- 1. To use this method, drop the first three characters and the last character of the message ID.
- 2. Online help is not available for the CICS Abend-AID/FX messages with the CTC, FX, and HCI prefixes.
- 3. Depending upon your site's configuration and how you accessed a particular screen, the MSGHELP command may not be available for some messages.

Chapter 2. CCA Messages

CCACI0001S Customization file DSN not found.
Ddname @@ not located

Severity: Severe

Explanation: The CICS Abend-AID/FX

customization file dataset name was not found in a

search of the JCL and the FCT.

System Action: The program terminates, and the requested action (either an AAON transaction, or CICS Abend-AID/FX startup in PLT) is not

completed.

User Response: The Customization Dataset Name must either be found in the CICS startup JCL or in the File Control Table associated with this region. The ddname used in the definitions must be exactly as displayed in the error message.

Module: CTCC STR

CCACI0002S @@ has not been linked with @@

Severity: Severe

Explanation: The specified CICS Abend-AID/FX module was not included in the link-edit of

CCTC_STR, and is required.

System Action: The program terminates, and the requested action (either an AAON transaction, or CICS Abend-AID/FX startup/shutdown in PLT) is not completed.

User Response: Contact the systems programmer to verify that the link-edit of CTCC_STR was successful.

successiui.

Module: CTCC_STR

CCACI0003S No PCT entry for CICS Abend-AID/FX

Severity: Severe

Explanation: CICS Abend-AID/FX is unable to locate a PCT entry for program CTCC_STR.

System Action: The AAON transaction terminates.

User Response: Verify the existence of a PCT entry for program CTCC_STR in the associated region.

Module: CTCC_STR

CCACI0004S Unable to load @@

Severity: Severe

Explanation: CICS Abend-AID/FX is unable to

load required module.

System Action: The AAON transaction terminates.

User Response: Verify the existence of a PPT entry

for the program in the associated region.

Module: CTCC_STR

CCACI0005W @@ not given control. DB2 and last 3270

unavailable

Severity: Warning

Explanation: Unable to locate or pass control to

 $CICS\ Abend-AID/FX\ module\ CTCC_CTL.$

System Action: CICS Abend-AID/FX processing continues, but DB2 support and last 3270 support is

not available.

User Response: Verify that CICS Abend-AID/FX

DB2 option is installed correctly.

Module: CTCC_STR

CCACI0006S CICS Abend-AID/FX is not turned on

Severity: Severe

Explanation: The specified AAON subcode requires CICS Abend-AID/FX to be active.

System Action: The AAON transaction is ignored.

User Response: Activate CICS Abend-AID/FX.

Module: CTCC_STR

CCACI0007S CICS (@@) and CICS Abend-AID/FX (@@)

releases do not match

Severity: Severe

Explanation: The release of CICS does not match

the release of CICS Abend-AID/FX.

System Action: Processing is terminated.

User Response: This is probably an installation error. Ensure all required link-edits were correctly performed. Ensure all required CICS table changes (especially program names specified on the PCT or transaction entries) are correct, and are for the

correct CICS release.

CCACI0008S Transaction @@ not defined as SPURGE=NO

Severity: Severe

Explanation: The XXXX transaction attaches another XXXX task that must remain active the entire time CICS Abend-AID/FX is turned on. This task handles DB2 and LAST3270 requests.

System Action: Processing is terminated.

User Response: Modify the RDO definition for transaction XXXX and reinstall that definition.

Module: CTCC_STR

CCACI0009S Invalid data supplied on IC START command

Severity: Severe

Explanation: CICS Abend-AID/FX transaction AAON was started via an EXEC CICS START command. When started via EXEC CICS START, the AAON transaction must be supplied a valid processing command using the FROM and LENGTH keywords.

System Action: The requested processing is ignored.

User Response: If the EXEC CICS START was issued from a user program, verify that the supplied data is correct. If the EXEC CICS START was not from a user program, check job log for any information that might help determine the cause. If unable to determine reason for error, contact Compuware Technical Support.

Module: CTCC_STR

CCACI0010S CICS Abend-AID/FX not authorized for INQUIRE/SET processing

Severity: Severe

Explanation: CICS Abend-AID/FX tried to issue a EXEC CICS INQUIRE, but CICS determined that the AAON transaction was not authorized for this type of processing.

System Action: CICS Abend-AID/FX initialization processing is terminated.

User Response: Ensure that the AAON transaction has the authority to use INQUIRE/SET processing.

Module: CTCC_STR

CCACI0011I AAON option @@ may not be issued from the console.

Severity: Informational

Explanation: AAON option 'option' may not be issued from the console. It is permitted from a

terminal only.

System Action: The requested processing is

ignored.

User Response: Issue AAON 'option' from a terminal session, not from a system console.

Module: CTCC_STR

CCACI0012W @@ cannot be given control. Last 3270 not available

Severity: Warning

Explanation: Unable to locate or pass control to CICS Abend-AID/FX module CTCC_CTL.

System Action: CICS Abend-AID/FX processing continues, but DB2 support and last 3270 support are not available.

User Response: Verify that the CICS Abend-AID/FX processing continues, but DB2 and Last 3270 support are not available.

Module: CTCC_STR

CCACI0013I CICS Abend-AID/FX turned on in region @@ from the PLT

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully activated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was activated.

System Action: CICS Abend-AID/FX processing

available.

User Response: None.
Module: CTCC_STR

CCACI0014I CICS Abend-AID/FX already on

Severity: Informational

Explanation: An attempt has been made to activate CICS Abend-AID/FX, but CICS Abend-AID/FX is already on.

System Action: Specified request is ignored.

User Response: None.

Module: CTCC_STR

CCACI0015I CICS Abend-AID/FX function unable to complete

Severity: Informational

Explanation: Previous errors were detected during the activation process of CICS Abend-AID/FX. Activation may have been from a startup PLT program, or an AAON transaction.

System Action: CICS Abend-AID/FX activation is terminated.

User Response: Check the previous CICS Abend-AID/FX messages. The most likely causes are a Compuware Security Violation or an installation

CCACI0016E CICS Abend-AID/FX unable to open DFHRPL DCB

Severity: Error

Explanation: CICS Abend-AID/FX activation is in progress, but could not open internal DCB used to

load required modules.

System Action: AAON transaction is terminated.

User Response: Look at the JES log for messages to

help determine the exact cause.

Module: CTCC_STR

CACI0017E CICS Abend-AID/FX module @@ not found

Severity: Error

Explanation: CICS Abend-AID/FX activation is in progress, but could not locate specified module in

the DFHRPL concatenation.

System Action: AAON transaction is terminated.

User Response: Verify correct installation of CICS Abend-AID/FX. Verify existence of above named

module.

Module: CTCC_STR

CCACI0018E CICS Abend-AID/FX module @@ not loaded

Severity: Error

Explanation: CICS Abend-AID/FX activation is in progress, but could not load specified module.

System Action: AAON transaction is terminated.

User Response: Verify correct installation of CICS Abend-AID/FX. If the CTCC_DB24 or CTCC_DB25 module name is displayed in the error message and the DB2 option is being added, refer to the "Installing DB2 Support" chapter of the CICS Abend-AID/FX installation guide for instructions. XX represents the CICS Release.

Module: CTCC_STR

CCACI0019E Unable to obtain storage for CICS Abend-AID/FX main control block

Severity: Error

Explanation: CICS Abend-AID/FX activation is in progress, but storage could not be obtained for the main transaction dump capture control block.

System Action: CICS Abend-AID/FX activation is terminated.

User Response: Ensure that sufficient MVS storage is available below 16 megabytes in the CICS region.

CCACI0020E Return code @@ retrieving CICS Abend-AID/FX anchor block

Severity: Error

Explanation: CICS Abend-AID/FX attempted to retrieve its anchor block using MVS Name/Token Callable Services. This attempt failed with the return code shown in the message.

System Action: CICS Abend-AID/FX activation is

terminated.

User Response: Contact Compuware Technical

Support.

CCACI0021E Return code @@ creating CICS Abend-AID/FX anchor block

Severity: Error

Explanation: CICS Abend-AID/FX attempted to create its anchor block using MVS Name/Token Callable Services. This attempt failed with the return code shown in the message.

System Action: CICS Abend-AID/FX activation is

terminated.

User Response: Contact Compuware Technical

Support.

CCACI0022I CICS Abend-AID/FX turned on in region @@.

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully activated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was activated.

System Action: CICS Abend-AID/FX processing

available.

User Response: None.

Module: CTCC_STR

CACI0023E Enable of program @@ failed. EIBRCODE=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to enable program CXXSEXIT for global exit point XDUREQ, but failed.

ADOREQ, but failed.

System Action: AAON transaction is terminated.

User Response: The EIBRCODE indicates the reason for the failure and can be found in the CICS User's Handbook. XX represents the CICS Release.

Module: CTCC_STR

CCACI0024E CICS Abend-AID/FX module @@ not found in PPT, or is disabled.

Severity: Error

Explanation: CICS Abend-AID/FX attempted to load the specified module, but was unable to do so.

System Action: Processing is terminated.

User Response: Verify the specified CICS Abend-AID/FX module has been defined correctly in the PPT.

2-4

CCACI0025E CICS Abend-AID/FX transaction @@ is unavailable

Severity: Error

Explanation: The CICS Abend-AID/FX transaction

was not found in the PCT.

System Action: Processing is terminated.

User Response: Check the contents of member FXRDOnn (where nn is the CICS release) in the CICS Abend-AID/FX control library and make sure

the transaction definition is correct.

Module: CTCC_STR

CCACI0026E CICS Abend-AID/FX transaction @@ found to be disabled

Severity: Error

Explanation: CICS Abend-AID/FX has found the

specified transaction to be disabled.

System Action: Processing is terminated.

User Response: A PCT entry for a CICS Abend-AID/FX module was found to be disabled, determine why it is disabled and then enable it.

Module: CTCC_STR

CCACI0027E Profile @@ for AARB transaction does not exist

Severity: Error

Explanation: The CICS Abend-AID/FX AARB transaction definition uses the profile option, but no profile of the specified name @@ can be found. See the FXRDOnn installation member for an example of the profile definition.

System Action: AAON transaction is terminated.

User Response: Check the contents of member FXRDOnn (where nn is the CICS release) in the CICS Abend-AID/FX control library to make sure the profile definition is correct. If the definition is correct, verify that the profile name in the AARB definition and the profile definition are spelled identically.

Module: CTCC_STR

CCACI0028E CICS Abend-AID/FX module @@ is not defined with EXECKEY(CICS)

Severity: Error

Explanation: CICS release 3.3 and above requires that CICS Abend-AID/FX run in CICS execution

System Action: Processing is terminated. CICS Abend-AID/FX is not turned on.

User Response: Redefine the module through RDO so that EXECKEY(CICS) is in effect. Member FXRDOnn (where nn is the CICS release) in the CICS Abend-AID/FX control library has examples of this requirement.

Module: CTCC_STR

CACI0029E CICS Abend-AID/FX module @@ requires DATALOCATION (ANY)

Severity: Error

Explanation: The specified program @@ must be

defined with DATALOCATION(ANY).

System Action: Processing is terminated. CICS

Abend-AID/FX is not turned on.

User Response: Redefine the module through RDO so that DATALOCATION(ANY) is in effect.

Module: CTCC_STR

CCACI0030E CICS Abend-AID/FX module @@ requires DATALOCATION (BELOW)

Severity: Error

Explanation: The specified program @@ must be

defined with DATALOCATION(BELOW).

System Action: Processing is terminated. CICS

Abend-AID/FX is not turned on.

User Response: Redefine the module through RDO so that DATALOCATION(BELOW) is in effect.

Module: CTCC_STR

CCACI0031E Unable to allocate FDBDLOG data set. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX was unable to allocate the message log data set FDBDLOG. The return code is shown in the message.

System Action: Processing is terminated. CICS

Abend-AID/FX is not turned on.

User Response: Contact Compuware Technical

Support.

CCACI0032E Unable to open FDBDLOG data set

Severity: Error

Explanation: CICS Abend-AID/FX was unable to

open the message log data set FDBDLOG.

System Action: Processing is terminated. CICS

Abend-AID/FX is not turned on.

User Response: Contact Compuware Technical

Support.

CCACI0033E Unable to retrieve @@ global work area. EIBRCODE=@@

Severity: Error

Explanation: CICS Abend-AID/FX was unable to obtain the address of the global work area used by

the exit program CTCC_EXT.

System Action: Processing is terminated.

User Response: The EIBRCODE indicates the reason for the failure and can be found in the CICS

User's Handbook.

CCACI0034I Unable to start program @@. EIBRCODE=@@

Severity: Informational

Explanation: CICS Abend-AID/FX was unable to

start the DCTL task.

System Action: Processing is terminated.

User Response: The EIBRCODE indicates the reason for the failure and can be found in the CICS

User's Handbook.

Module: CTCC_STR

CCACI0035TR CICS Abend-AID/FX turned on in region @@ at @@

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully activated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was activated, and the terminal ID of the user who initiated the activation request.

System Action: CICS Abend-AID/FX processing

available.

User Response: None. Module: CTCC_STR

CCACI0036I CICS Abend-AID/FX turned on in region @@ by @@

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully activated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was activated, and the user ID of the user who initiated the activation request.

System Action: CICS Abend-AID/FX processing

available.

User Response: None. Module: CTCC_STR

CCACI0037W WARNING. Operating system release (@@,@@.@@) is not supported.

Severity: Warning

Explanation: CICS Abend-AID/FX is being used on a version and/or release of the operating system which is not currently supported. For additional information visit FrontLine on the Internet, or contact Compuware Technical Support.

System Action: Processing continues.

User Response: Visit FrontLine on the Internet, or contact Compuware Technical Support to obtain enabling PTFs or a new version of CICS Abend-AID/FX.

Module: CTCC_STR

CCACI0038W WARNING. Eyecatcher in @@ at @@ is

invalid

Severity: Warning

Explanation: CICS Abend-AID/FX is validating the eyecatcher in a control block expected to be be at the specified address. The eyecatcher is incorrect. This is a debugging message and will be suppressed unless MESSAGES=YES is specified at

System Action: Processing continues.

User Response: None. Module: CTCC_STR

CCACI0039W COMMAREA not found

Severity: Warning

Explanation: CICS Abend-AID/FX was attempting to initialize the CICS task controller. A COMMAREA is used to pass information to this CICS task, but was not found.

System Action: CICS Abend-AID/FX processing continues, but without Last 3270 and DB2 support.

User Response: None. Module: CTCC_CTL

CCACI0041W CICS Abend-AID/FX Last 3270 and DB2 processing unavailable

Severity: Warning

Explanation: CICS Abend-AID/FX was attempting to initialize the CICS task controller, but failed due to previous errors.

System Action: CICS Abend-AID/FX processing continues, but without Last 3270 and DB2 support.

User Response: None. Module: CTCC_CTL

CCACI0042S Unable to load CICS Abend-AID/FX customer module (CUSTCF)

Severity: Severe

Explanation: CICS Abend-AID/FX module is unable to load required module CUSTCF.

System Action: The AAON transaction terminates.

User Response: Verify the existence of a PPT entry for program CUSTCF in the associated region. Also verify the existence of the load module in a load library in the DFHRPL concatenation.

Module: CTCC_STR

CCACI0043I @@

Severity: Informational

Explanation: CICS Abend-AID/FX module is unable to activate because of a security issue.

System Action: The AAON transaction terminates.

User Response: The messages accompanying this message detail the security violation. If you are unable to ascertain the reason, please call the Compuware Product Security Group.

CCACI0044E Invalid OPTION (@@) entered. Use only those listed below

Severity: Error

Explanation: The OPTION entered from the "AAON Transaction Options Menu" was invalid.

System Action: The "AAON Transaction Options Menu" is redisplayed with this message that lists up to 8 characters of the entered OPTION.

User Response: Enter a valid OPTION listed on the "AAON Transaction Options Menu".

Module: CTCC_STR

CCACI0045I Insufficient CICS storage for CSMT message table. No F/X messages will be written to CSMT.

Severity: Informational

Explanation: A CICS GETMAIN request for storage to contain data for FX messages destined for CSMT failed.

System Action: Any informational messages concerning abnormal handling of an abend will be ignored. These messages generally relate to an abend being ignored or incomplete and the reason for this

User Response: If the CICS Abend-AID/FX transaction global option IGNRMSGS=N then no action is required. If the option is IGNRMSGS=Y, then the user may either let the processing continue or turn FX off and attempt to turn FX on at a later time when more storage is available.

CCACI0046I CICS region @@ on system @@ is connected to viewing server @@

Severity: Informational

Explanation: The CICS Job/STC name, MVS sysid, CCFX server name, and the CICS CONNECTION name defined at turn-on. Transaction dumps from this region can be viewed from the named server and AADF will communicate with it. The Job/STC name is obtained from the ASCB, the MVS sysid is obtained from the SMCA, the server name is obtained from the CICS Region Configuration, and the connection name is obtained from the associated Transaction Dump Global Options.

System Action: None.

User Response: Use this information if having problems capturing dumps and/or using CICS access (AADF) for viewing dumps.

Module: CTCC_STR

CACI0047I Invalid OPTION (@@) entered.

Severity: Informational

Explanation: The OPTION entered from the "AAON Transaction Options Menu" was invalid.

System Action: Error message showing invalid option is displayed at the console.

User Response: Enter a valid OPTION listed on the "AAON Transaction Options Menu".

Module: CTCC_STR

CCACI0048E Literal value '*' should only be used when operator is 'EQ'

Severity: Error

Explanation: The value supplied for the 'literal' was '*', which means 'any value'. This only makes sense when the comparison being made is 'EQ'. Any other comparison will never cause a match.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Either change the operator to 'EQ', or the specified literal to something other than '*'. For example, a generic value such as 'AS*' is valid for any operator.

Module: CTCC_XCP

CCACI0049E Leading or embedded asterisks ('*') are not supported

Severity: Error

Explanation: The value supplied for the 'literal' field contains leading or embedded asterisks. The asterisk is used to indicate a generic value. It should occur only once, and should be either the only, or the last, character of the literal.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field and press Enter.

Module: CTCC_XCP

CCACI0050I Region dump interface not installed

Severity: Informational

Explanation: An attempt was made to turn on the region dump interface, but it is not installed in the CICS region.

System Action: The request is terminated.

User Response: Install the region dump interface in your CICS region. Refer to the CICS Abend-AID/FX installation guide for further assistance.

CCACI0051E Unable to @@ TS queue @@

Severity: Error

Explanation: An error has occurred while processing an AAON EXCP request. The program has been unable to perform the indicated processing on the specified temporary storage

System Action: The request is terminated.

User Response: Determine why the required temporary storage queue cannot be processed.

Module: CTCC_XCP

CCACI0052E AAON EXCP processing currently held by

Severity: Error

Explanation: You are unable to perform AAON EXCP processing because this function is currently being performed by another user at the indicated terminal.

System Action: The request is terminated.

User Response: If the indicated terminal is ????, then retry the request. If the indicated terminal is a legitimate terminal, wait for that user to finish processing and then retry. If an abend occurred at the indicated terminal while processing AAON EXCP, it must be reentered at that terminal.

Module: CTCC_XCP

CCACI0053E Unable to obtain @@ @@ CICS storage

Severity: Error

Explanation: AAON EXCP processing failed because the program was unable to obtain the required storage using EXEC CICS GETMAIN requests.

System Action: The request is terminated.

User Response: Determine why the required storage is not available within the CICS region.

Module: CTCC_XCP

CCACI0054E Correct highlighted fields and press Enter

Severity: Error

Explanation: One or more invalid values have been detected in condition statements while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile.

System Action: The incorrect fields are highlighted, and the screen redisplayed to allow the user to correct the values. The cursor is placed in the first incorrect field, and a message detailing the first error is also displayed. Note that if the Dump Profile extends over more than one screen, it is possible that not all errors will be shown and PF7 and/or PF8 may be required to scroll to some errors.

User Response: Correct the highlighted field(s) and press Enter to reprocess them. If necessary, use PF7 and/or PF8 to scroll to other errors.

Module: CTCC_XCP

CCACI0055E Field @@ invalid. Select from: ABCODE, PROGRAM, TRAN, etc.

Severity: Error

Explanation: An invalid value has been specified for the 'field' in a condition while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field by supplying one of the following values: ABCODE, APPLID, NETNAME, OPID, PROGRAM, SYSID, TERM, TRAN, USERID

Module: CTCC_XCP

CCACI0056E Operator @@ invalid. Select from: EQ, GT, LT, GE, LE, NE

Severity: Error

Explanation: An invalid value has been specified for the 'operator' in a condition while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field by supplying one of the following values: EQ, GT, LT, GE, LE, NE

Module: CTCC_XCP

CCACI0057E You cannot select Supp Dups because there is nothing to suppress

Severity: Error

Explanation: You selected to suppress duplicate entries for CICS Abend-AID/FX reports, but also had 'N' for both 'FX Dump' and 'Entry Only', so there is nothing to suppress. Suppress duplicates only refers to FX dumps and FX directory entries.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field either by supplying 'N' for 'Supp Dups', or 'Y' for 'FX Dump' and/or 'Entry Only'.

Module: CTCC_XCP

CCACI0058E And/Or @@ invalid. Select from: AND, OR, blanks

Severity: Error

Explanation: An invalid value has been specified for the 'AND/OR' in a condition while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field by supplying one of the following values: AND, OR, blanks

Module: CTCC_XCP

CCACI0059E @@ @@ invalid. Select from: Y, N

Severity: Error

Explanation: An invalid value has been specified for the specified field in a condition while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile. The message indicates one of the following fields as being in error: FX Dump, IBM Dump, Entry Only, L3270 Image

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field by supplying one of the following values: Y, N.

Module: CTCC_XCP

CCACI0060E CICS Trace @@ invalid. Select from: NONE, TASK, FULL, FAST

Severity: Error

Explanation: An invalid value has been specified for the 'CICS Trace' in a condition while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field by supplying one of the following values: NONE, TASK, FULL, FAST

Module: CTCC_XCP

CCACI0061E Leading or embedded blanks are not supported

Severity: Error

Explanation: The value supplied for the 'literal' field contains leading or embedded blanks. These are not supported as the internal processing uses blanks as a delimiter.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field and

press Enter.

Module: CTCC_XCP

CCACI0062E You cannot choose ENTRY ONLY because you chose FX DUMP

Severity: Error

Explanation: You have selected to get the ENTRY ONLY which implies you must not select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the ENTRY ONLY field to be 'N' or the FX DUMP field to be 'Y'.

Module: CTCC_XCP

CCACI0063E You cannot choose L3270 IMAGE because you did not choose FX DUMP

Severity: Error

Explanation: You have selected to get the L3270 IMAGE which implies you must also select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the FX DUMP field to be 'Y' or the L3270 IMAGE field to be 'N'.

Module: CTCC_XCP

CCACI0064E You cannot choose CICS TRACE because you did not choose FX DUMP

Severity: Error

Explanation: You have selected to get either the TASK or FULL trace which implies you must also

select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the FX DUMP field to be 'Y' or the CICS TRACE field to be 'NONE'.

Module: CTCC_XCP

CCACI0065W Invalid line command @@ has been ignored

Severity: Warning

Explanation: An invalid line command was

entered and has been ignored.

System Action: The screen is redisplayed with the

error message shown.

User Response: None.Module: CTCC_XCP

CCACI0066E Required CSECT @@ is missing from load module @@

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to perform a function which requires the specified CSECT, but the CSECT has not been linked into the load module. This is probably an installation error.

System Action: The screen is redisplayed with the

error message shown.

User Response: Correct the indicated error.

Module: CTCC_XCP

CCACI0067E @@ should not be blank

Severity: Error

Explanation: The specified field is blank, but is not allowed to be blank. The 'Field', 'Operator', and 'Literal' can only be blank if all three are blank. If all three are blank, then it is assumed to be a new line which is to be entered by the user.

System Action: The screen is redisplayed with the error message shown.

User Response: Correct the indicated field to contain valid data.

Module: CTCC_XCP

CCACI0068I Temporary transaction dump profile update canceled by the user

Severity: Informational

Explanation: The terminal user was using AAON EXCP to update the temporary transaction dump profile, but canceled the update request.

System Action: The processing of AAON EXCP is terminated. AAON EXCP processing is now available for use by another terminal.

User Response: None.
Module: CTCC_XCP

CCACI0069I Temporary transaction dump profile updated at @@ by @@

Severity: Informational

Explanation: The temporary transaction dump profile has been successfully updated at the specified terminal by the specified user.

System Action: The processing of AAON EXCP is terminated. The new temporary transaction dump profile is in effect for any future abends which occur in this CICS system.

User Response: None.
Module: CTCC_XCP

CCACI0070E AAON EXCP processing unable to find CVT1 control block

Severity: Error

Explanation: AAON EXCP processing has been invoked by a terminal user, but a CICS Abend-AID/FX control block could not be located. This can possibly occur if AAON EXCP is entered while CICS Abend-AID/FX is terminating, or if CICS Abend-AID/FX was stopped and restarted while AAON EXCP was being used.

System Action: The processing of AAON EXCP is terminated with an abend ASRA to take a dump.

User Response: Review the JES log for any messages indicating an error with CICS Abend-AID/FX or showing that it was terminating and/or restarting. Also attempt to retry the AAON EXCP transaction. If unable to resolve this, locate the printed TRMA dump for CCASAAON and contact Compuware Technical Support.

Module: CTCC_XCP

CCACI0071E Literal exceeds maximum length for its field type

Severity: Error

Explanation: Too many characters have been specified for the LITERAL. The number of characters allowed depends upon the field type as listed here: 3 chars: OPID; 4 chars: ABCODE, SYSID, TERM, TRAN; 8 chars: APPLID, NETNAME, PROGRAM, USERID

System Action: The screen is redisplayed with the error message shown.

User Response: Correct the indicated field to contain valid data.

Module: CTCC_XCP

CCACI0072W Too many entries in table. Use PF3 to truncate

Severity: Warning

Explanation: Too many entries have been placed into the Temporary Dump Capture Profile. The approximate limit is 53 separate IF statements.

System Action: The screen is redisplayed with the warning message shown.

User Response: Either delete some entries to reduce the number, or reenter PF3 to save just the entries which will fit in the table.

Module: CTCC_XCP

CCACI0073E @@@@ invalid. Select from: Y, N, A, S

Severity: Error

Explanation: An invalid value has been specified for the Supp Dups field in a condition while using the AAON EXCP transaction to define a Temporary Transaction Dump Profile.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field by supplying one of the following values:

- Y Suppress all duplicate dumps
- N Do not suppress duplicate dumps
- A Suppress duplicate ABEND dumps
- S Suppress duplicate SNAP dumps

Module: CTCC_XCP

CCACI0074I CICS @@ on system @@ connected to TDCAS @@

Severity: Informational

Explanation: CICS Abend-AID/FX transaction dump capture has been started in the indicated CICS region and is connected to the indicated CICS Abend-AID/FX transaction dump capture server.

System Action: Processing continues.

User Response: None.

CCACI0075E Unable to terminate cross memory environment. RC=X'@@'

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask attempted to terminate the cross memory environment. This attempt was unsuccessful. The return code is shown in the message.

System Action: Transaction dump capture processing termination continues.

User Response: Ensure that the CICS Abend-AID/FX transaction dump capture subsystem has been initialized. If the transaction dump capture subsystem has been initialized and the problem persists, contact Compuware Technical Support.

CCACI0076E Unable to disconnect from TDCAs address space @@. RC=X'@@'

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask attempted to disconnect from the transaction dump capture address space. This attempt was unsuccessful. The name of the transaction dump capture address space and the return code are shown in the message.

System Action: Transaction dump capture processing termination continues.

User Response: Ensure that the CICS Abend-AID/FX transaction dump capture address space has been initialized. If the transaction dump capture address space has been initialized and the problem persists, contact Compuware Technical Support.

CCACI0077E Dump capture subsystem is not currently active

Severity: Error

CCACI0078E No active TDCAS found

Severity: Error

CCACI0079E CICS AA/FX suspended in region @@ until TDCAS is available

Severity: Error

CCACI0080E CICS Abend-AID/FX attach failed for module @@ R/C=X'@@'

Severity: Error

Explanation: CICS Abend-AID/FX transaction dump capture initialization failed to attach the indicated module.

System Action: Processing terminates.

User Response: Contact Compuware Technical

Support.

CCACI0081E CICS Abend-AID/FX initialization failed for module @@ R/C=X'@@'

Severity: Error

Explanation: CICS Abend-AID/FX transaction dump capture initialization failed to locate the indicated module.

System Action: Processing terminates.

User Response: Contact Compuware Technical

Support.

CCACI0082E CICS Abend-AID/FX unable to locate CMCB storage

Severity: Error

Explanation: CICS Abend-AID/FX transaction dump capture initialization failed to locate CMCB

storage.

System Action: Processing terminates.

User Response: Contact Compuware Technical

Support.

CCACI0083E CICS Abend-AID/FX module @@ is not authorized for EXEC CICS LOAD

Severity: Error

Explanation: The module is not authorized to

issue EXEC CICS LOAD commands

System Action: Processing terminates.

User Response: None. Correct the program

definition.

CCACI0084E Unidentified error attempting to start XDUREQ exit @@

Severity: Error

Explanation: CICS Abend-AID/FX transaction dump capture initialization failed to start XDUREQ

for an unknown reason.

System Action: Processing terminates.

User Response: Contact Compuware Technical

Support.

CCACI0085E Module @@ is not authorized to issue EXEC CICS INQUIRE commands

Severity: Error

Explanation: The module is not authorized to

issue EXEC CICS INQUIRE commands

System Action: Processing terminates.

User Response: None. Correct the program

definition.

CCACI0086E Module @@ is not defined as assembler

Severity: Error

Explanation: The module is not defined as

assembler

System Action: Processing terminates.

User Response: Define the program with

LANGUAGE(ASSEMBLER).

CCACI0087E Module @@ is disabled in the PPT

Severity: Error

Explanation: The module is disabled in the PPT

System Action: Processing terminates.

User Response: Enable the program with the CEMT SET PROGRAM ENABLED command.

CCACI0088E Module @@ is not defined in the PPT

Severity: Error

Explanation: The module is not defined in the

PPT

System Action: Processing terminates.

User Response: Define the program with the

CEDA transaction.

CCACI0089E Module @@ requires ppt definition to specify EXECKEY=CICS

Severity: Error

Explanation: The module requires ppt definition

to specify EXECKEY=CICS

System Action: Processing terminates.

User Response: Alter the program with the CEDA

transaction to specify EXECKEY(CICS).

CCACI0090E Module @@ failed to XCTL to @@ EIBRCODE=@@.

Severity: Error

Explanation: The generic PLT program failed to transfer control to the release specific PLT program.

System Action: Processing terminates.

User Response: Ensure that the program is defined to the PPT. Ensure that the generic PLT program is

after the DFHDELIM entry.

CCACI0091E TDCAS @@ is not currently active

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask attempted to establish the cross memory environment. This attempt was unsuccessful. The return code is shown in the message.

System Action: Transaction dump capture processing does not initialize.

User Response: Ensure that the CICS Abend-AID/FX transaction dump capture subsystem has been initialized before attempting to start dump capture in the CICS region. If the transaction dump capture subsystem has been initialized and the problem persists, contact Compuware Technical Support.

2-12

CCACI0092E Unable to connect to TDCAS @@. RC=X'@@'

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask attempted to register with the transaction dump capture address space. This attempt was unsuccessful. The name of the transaction dump capture address space and the return code are shown in the message.

System Action: Transaction dump capture processing does not initialize.

User Response: Ensure that the CICS Abend-AID/FX transaction dump capture address space has been initialized before attempting to start dump capture in the CICS region. If the transaction dump capture address space has been initialized and the problem persists, contact Compuware Technical Support.

CCACI0093E Unable to obtain storage for the @@ data area.

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask attempted to obtain storage for the data area shown in the message. This attempt was unsuccessful.

System Action: Transaction dump capture processing does not initialize.

User Response: Ensure that there is sufficient storage available in the CICS region. If the problem persists, contact Compuware Technical Support

CCACI0094E The program call number returned by the subsystem was zero

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask attempted to establish the cross memory environment; however, the transaction dump capture subsystem returned a program call (PC) number of zero.

System Action: Transaction dump capture processing does not initialize.

User Response: Ensure that the CICS Abend-AID/FX transaction dump capture address space is active. If the problem persists, contact Compuware Technical Support.

CCACI0095E The Transaction Dump Capture Subtask abended with user code @@

Severity: Error

Explanation: The CICS Abend-AID/FX CICS transaction dump processing subtask abended with the user abend code displayed in the message.

System Action: Transaction dump capture processing terminates.

User Response: Ensure that the CICS Abend-AID/FX transaction dump capture address space is active. If the problem persists, contact Compuware Technical Support.

CCACI0096I Storage information written to CCASNAP DD

Severity: Informational

Explanation: CICS Abend-AID/FX has written a dump to ddname CCASNAP because of a previous

System Action: Processing is terminated.

User Response: Review the previous error messages to determine the reason for the snap.

Module: CTCC_STR

CCACI0097E DBUG not turned on. RC=@@

Severity: Error

Explanation: During in-house testing by Compuware, an attempt to use DBUG has failed.

System Action: Processing is terminated.User Response: Correct the error and retry.

Module: CTCC_STR

CCACI0098I TSO DBUG is now active

Severity: Informational

Explanation: During in-house testing by Compuware, DBUG has been successfully activated.

System Action: Processing continues.

User Response: None.
Module: CTCC_STR

CCACI0099I TSO DBUG is no longer active

Severity: Informational

Explanation: During in-house testing by Compuware, DBUG has been successfully de-

activated.

System Action: Processing continues.

User Response: None.
Module: CTCC_STR

CCACT0001E CICS Abend-AID/FX module @@ not loaded

Severity: Error

Explanation: CICS Abend-AID/FX was requested to shut off, but was unable to load the specified module.

System Action: The AAON transaction terminates.

User Response: Contact Compuware Technical

Support.

CCACT0002E CICS Abend-AID/FX function unable to complete

Severity: Error

Explanation: CICS Abend-AID/FX was requested to shut off, but failed due to an error. There should

be a prior CT000x message.

System Action: The AAON transaction terminates.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCACT0003I CICS Abend-AID/FX successfully turned off in region @@ from the PLT

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully deactivated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was deactivated.

System Action: CICS Abend-AID/FX processing is

no longer available.

User Response: None. Module: CTCC_STR

CCACT0004W CICS Abend-AID/FX quiescing

Severity: Warning

Explanation: An attempt has been made to shut off CICS Abend-AID, but CICS Abend-AID/FX is currently processing one or more abends. CICS Abend-AID/FX continues to attempt to shut off at intervals defined in the global options table.

System Action: CICS Abend-AID/FX attempts to

shut off at the specified interval.

User Response: If this condition is unacceptable, use the CICS Abend-AID/FX AAON transaction with the OFFX parameter to force CICS Abend-AID/FX into an immediate shutdown.

Module: CTCC_STR

CCACT0005I CICS Abend-AID/FX is not turned on

Severity: Informational

Explanation: CICS Abend-AID/FX was requested to shut off, but CICS Abend-AID/FX is not on.

System Action: The specified request is rejected.

User Response: None. Module: CTCC_STR

CCACT00061 CICS Abend-AID/FX turned off in region @@ at @@

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully deactivated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was deactivated, and the terminal ID of the user who initiated the deactivation process.

System Action: CICS Abend-AID/FX processing is

no longer available.

User Response: None. Module: CTCC STR

CCACT0007I CICS Abend-AID/FX turned off in region @@ by @@

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully deactivated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was deactivated, and the user ID of the user who initiated the deactivation process.

System Action: CICS Abend-AID/FX processing is

User Response: None. Module: CTCC_STR

no longer available.

CCACT0008I CICS task controller successfully terminated

Severity: Informational

Explanation: CICS Abend-AID/FX has successfully deactivated the program responsible for controller CICS processing tasks used during CICS Abend-

AID/FX processing.

System Action: CICS Abend-AID/FX processing is

no longer available.

User Response: None. Module: CTCC_CTL

CCACT0009E CICS Abend-AID/FX turned off because of an internal abend

Severity: Error

Explanation: CICS Abend-AID/FX has been deactivated, because an internal abend has occurred under the subtask controller TCB.

System Action: CICS Abend-AID/FX processing is no longer available.

User Response: Locate the internal dump created and contact Compuware Technical Support.

Module: CTCC_STR

CCACT0010I CICS Abend-AID/FX turned off in region @@ from a program

Severity: Informational

Explanation: CICS Abend-AID/FX has been successfully deactivated. The message includes the APPLID of the CICS region in which CICS Abend-AID/FX was deactivated.

System Action: CICS Abend-AID/FX processing is

no longer available.

User Response: None. Module: CTCC_STR

2-14

CCACT0020I CICS Abend-AID/FX for DB2 option already enabled

Severity: Informational

Explanation: CICS Abend-AID/FX has been requested to enable the DB2 option, which was

found to already be enabled.

System Action: CICS Abend-AID/FX processing

continues.

User Response: None.
Module: CTCC_STR

CCACT00211 CICS Abend-AID/FX for DB2 option not present

Severity: Informational

Explanation: CICS Abend-AID/FX has been requested to enable the DB2 option, but this option

is not included in your installation.

System Action: CICS Abend-AID/FX processing

continues.

User Response: Contact your CICS Abend-AID/FX sales representative to acquire the DB2 option if necessary for your site.

Module: CTCC_STR

CCACT0022I CICS Abend-AID/FX for DB2 option enabled by @@ at @@

Severity: Informational

Explanation: CICS Abend-AID/FX has enabled the DB2 option, and future reports will contain DB2 information if present at abend time.

System Action: CICS Abend-AID/FX processing

continues.

User Response: None.
Module: CTCC_STR

CCACT0023I CICS Abend-AID/FX for DB2 option disabled by @@ at @@

Severity: Informational

Explanation: CICS Abend-AID/FX has disabled the DB2 option, and future reports will not contain

DB2 information.

System Action: CICS Abend-AID/FX processing

continues.

User Response: None.
Module: CTCC_STR

CCACT0024I DB2 is not installed in this CICS region

Severity: Informational

Explanation: CICS Abend-AID/FX has disabled the DB2 option, and future reports will not contain DB2 information.

System Action: CICS Abend-AID/FX processing

continues.

User Response: None.Module: CTCC_STR

CCACT00501 Region dump interface not installed

Severity: Informational

Explanation: An attempt was made to turn off the region dump interface, but it is not installed in the

CICS region.

System Action: The request is terminated.

User Response: Install the region dump interface in your CICS region. Refer to the CICS Abend-AID/FX installation guide for further assistance.

Module: CTCC_STR

CCADT0001W Abend ignored due to CICS Abend-AID/FX global options

Severity: Warning

Explanation: CICS Abend-AID/FX is ignoring the CICS abend because all of CICS Abend-AID/FX resources are in use. The global options table specifies not to retry abend processing.

System Action: CICS Abend-AID/FX does not

process this abend.

User Response: Check the ABRETRY global option setting. Access customization through the User Control Facility to review the Transaction Dump Global Options that are in effect for this CICS system. See the "Transaction Dump Global Options" section in the "Customizing Dump Capture and Processing Options" chapter of the CICS Abend-AID/FX installation guide for a complete description of the global options.

Module: CTCC_EXT

CCADT0002W Abend ignored due to CICS Abend-AID/FX retry limit reached

Severity: Warning

Explanation: CICS Abend-AID/FX tried to process the abend the number of times specified in the global options table, but has failed because all CICS Abend-AID/FX resources are in use.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: Check the ABRETRY global option setting. Access customization through the User Control Facility to review the Transaction Dump Global Options that are in effect for this CICS system. See the "Transaction Dump Global Options" section in the "Customizing Dump Capture and Processing Options" chapter of the CICS Abend-AID/FX installation guide for a complete description of the global options.

Module: CTCC_EXT

CCADT0003E Abend ignored since CICS Abend-AID/FX subtask controller not active

Severity: Error

Explanation: A CICS abend has occurred, but CICS Abend-AID/FX is unable to process the abend because the controller subtask has terminated.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: Determine why CICS Abend-AID/FX controller subtask has terminated. If the controller subtask terminated because of an internal abend, a dump is written to the CCASNAP DD statement. Locate the dump and contact Compuware Technical Support. This message can also be produced if an abend occurs at the same time that CICS Abend-AID/FX is being turned off.

Module: CTCC_EXT

CCADT0004W Abend processing has been reinitiated for an abending task

Severity: Warning

Explanation: CICS Abend-AID/FX has been reentered for a task currently being processed by CICS Abend-AID/FX.

CICS Abelia-AID/IA.

System Action: CICS Abend-AID/FX discontinues processing this abend.

User Response: None.

Module: CTCC_EXT

CCADT0005W CICS Abend-AID/FX report may be incomplete or missing

Severity: Warning

Explanation: CICS Abend-AID/FX has been reentered for a task currently being processed by CICS Abend-AID/FX. For this reason, the abend report may be incomplete or missing. This message follows CCADT0004.

System Action: CICS Abend-AID/FX discontinues

processing this abend.

User Response: None.

Module: CTCC_EXT

CCADT0006I IBM dump ignored due to CICS Abend-AID/FX transaction dump profile

Severity: Informational

Explanation: CICS Abend-AID/FX is ignoring the IBM dump because of an entry in the transaction dump profile that requires the IBM dump to be bypassed for this abend.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: No action is required. If the IBM dump is desired then the transaction profile must be modified.

Module: CTCC_EXT

CCADT0007I Abend ignored because a duplicate abend exists

Severity: Informational

Explanation: Duplicate dump suppression was requested using the DUPDMPS global option and the current abend was previously reported.

System Action: Processing for this abend is terminated.

User Response: No action is required when duplicate dump suppression is desired. If duplicate dumps are required, change the DUPDMPS global option to NO.

Module: CTCC_EXT

CCADT0008I Abend info: trans=@@, term=@@, oper=@@, userid=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has discontinued processing the CICS transaction abend for the reason specified in a previous message. Use the message data to locate the IBM dump for the abending CICS transaction. **Notes:**

- 1. If this message is issued after the CCADT0007 message, and the IBM dump has been suppressed through the exception table processing, an IBM transaction dump is not produced.
- 2. If a previous message is a CCADT0006 message, CICS Abend-AID/FX has completed processing the CICS transaction abend. However, the IBM dump is ignored due to the CICS Abend-AID/FX transaction dump profile.
- 3. You can prevent these messages from being written out (to the CSMT transient data queue) by using the IGNRMSGS tran dump global option.

System Action: Processing for this abend is terminated.

User Response: Use the information from messages CCADT0008 and CCADT0009 to locate the IBM dump produced for the abending CICS transaction.

Module: CTCC_EXT

CCADT0009I Abend info: abend=@@, task number=@@, date=@@, time=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has discontinued processing the CICS transaction abend for the reason specified in a previous message. Use the message data to locate the IBM dump for the abending CICS transaction. **Notes:**

- 1. If this message is issued after the CCADT0007 message, and the IBM dump has been suppressed through the exception table processing, an IBM transaction dump is not produced.
- 2. If a previous message is a CCADT0006 message, CICS Abend-AID/FX has completed processing the CICS transaction abend. However, the IBM dump is ignored due to the CICS Abend-AID/FX transaction dump profile.
- 3. You can prevent these messages from being written out (to the CSMT transient data queue) by using the IGNRMSGS tran dump global option.

System Action: Processing for this abend is terminated.

User Response: Use the information from messages CCADT0008 and CCADT0009 to locate the IBM dump produced for the abending CICS transaction.

Module: CTCC_EXT

CCADT0010W Abend ignored due to CICS Abend-AID/FX Transaction Dump Profile

Severity: Warning

Explanation: CICS Abend-AID/FX is ignoring the abend because of an entry in the Transaction Dump Profile that requires the abend to be bypassed.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: Check the ABRETRY global option setting. Access customization through the User Control Facility to review the Transaction Dump Global Options that are in effect for this CICS system. See the "Transaction Dump Global Options" section in the "Customizing Dump Capture and Processing Options" chapter of the CICS Abend-AID/FX installation guide for a complete description of the global options.

Module: CTCC_EXT

CCADT0011E Abend ignored as CICS Abend-AID/FX subtask controller entered authorized

Severity: Error

Explanation: The subtask controller was entered in an authorized state.

System Action: Processing for this abend is terminated.

User Response: Locate the dump and contact Compuware Technical Support.

Module: CTCC_EXT

CCADT0012E Unable to locate task entry

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0013E Unable to open CCASNAP DD

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CCADT0014E CICS currently under SOS condition. Abend ignored.

Severity: Error

Explanation: CICS Abend-AID/FX has ignored the abend because the CICS region is Short On Storage.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: No action is required. An IBM dump has been requested to aid in solving this abend.

Module: CTCC_EXT

CCADT0015E Unable to load CICS Abend-AID/FX module CCASDUMP

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to load CCASDUMP which produces an internal dump, but the load failed.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

2-17

CCADT0016E Unable to locate CVT1 load address

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0019E Unable to locate subtask global area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0020E Unable to open CCASNAP DD

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CCADT0021E CICS currently at Max Tasks. Abend ignored.

Severity: Error

Explanation: CICS Abend-AID/FX has ignored the abend because the CICS region is at Max Tasks.

System Action: CICS Abend-AID/FX does not

process this abend.

User Response: No action is required. An IBM dump has been requested to aid in solving this

abend.

Module: CTCC_EXT

CCADT0022E Internal dump routine CCASDUMP

failed, @@, RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX experienced an internal abend and was attempting to write the internal dump to SYSOUT, but the output routine failed.

System Action: CICS Abend-AID/FX is unable to produce a complete internal dump. The CICS Abend-AID/FX abend processing subtask termination continues.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep it and whatever internal dump was produced and contact Compuware Technical Support.

CCADT0023E CICS has insufficient MVS storage to handle abend.

Severity: Error

Explanation: CICS Abend-AID/FX has ignored the abend because insufficient MVS storage exists in the CICS region to analyze this abend.

System Action: CICS Abend-AID/FX does not

process this abend.

User Response: No action is required. An IBM dump has been requested to aid in solving this abend.

Module: CTCC_EXT

CCADT0024I Subsequent abend ignored by FX because **LESUPPORT** specified

Severity: Informational

Explanation: A subsequent abend appears to be identical to a previous one (same abend code, program, and offset) for the same task (same task number). This is normally caused by LE although it can also be caused by application errors or by issuing the EXEC CICS DUMP command more than once at the same point in a program. Because LE support was requested using the LESUPPORT option, the subsequent dump was discarded. The LESUPPORT option prevents multiple reports being taken for the same TASK when LE Abnormal Termination Exits are used or the TERMTHDACT(UADUMP) option is used to obtain reports for software raised conditions.

System Action: Processing for this abend is terminated. No history information is kept for the discarded report, and duplicate dump counts are not updated for them.

User Response: No action is required.

Module: CTCC_EXT

CCADT0025I Abend processing timed out per FX Global option ABTIME

Severity: Informational

Explanation: The length of time that was required to do the abend processing exceeded the limit specified in the FX Transaction Global option ABTIME. If the abend contained DB2, this time limit also includes the option DBTIME.

System Action: The current processing is terminated and the FX report is probably incomplete.

User Response: Try to determine the cause for delay in the processing and if necessary, increase the value of ABTIME.

Module: CTCC EXT

CCADT0037E Abend task local GETMAIN failed

Severity: Error

Explanation: An MVS GETMAIN request failed. This request could be for storage either below or above the 16-MB line.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: This error can occur because insufficient MVS storage below the 16-MB line, too small an MVS storage (OSCOR) area, or too many concurrent abend or view tasks. Too many concurrent abend or view tasks can be alleviated by changing the view and abend parameters in the CICS Abend-AID/FX global table. See the chapter "Modifying Dump Capture Options" in the CICS Abend-AID/FX Installation and Customization Guide for a complete description of the global options.

CCADT0038E Invalid abend parameter list supplied

Severity: Error

Explanation: The parameter list passed from the CICS exit point (CTCC_EXT) has been altered by an unknown source.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: This error may be the result of a storage violation. Check JES log, which may provide information related to this problem.

CCADT0039E ESTAE macro failed

Severity: Error

Explanation: CICS Abend-AID/FX attempted to create an ESTAE exit but MVS was unable to create this exit.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0040E Unable to locate CXXTCVT1 load address. XX=CICS release

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0042E Unable to locate task global area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0043E Unable to locate abend processing common area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0044E Unable to locate CXXTCVT1. XX=CICS release

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0045E Recovery routine CCASREC1 not currently available

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to perform recovery and produce an ERAA report. However, the internal abend occurred either very early or very late in report processing, and the environment needed by CCASREC1 is not available. A dump will be taken instead if not disabled.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0046E CSS has abended. CICS Abend-AID/FX turning off.

Severity: Error

Explanation: The CSS facility of CICS Abend-AID/FX has abended. Messages preceding this one may give more detail of the abend. CICS Abend-AID/FX will be turned off.

System Action: CICS Abend-AID will be shut down.

User Response: The user may attempt to turn CICS Abend-AID/FX back on and continue processing.

CCADT0048E Unable to close/deallocate CCASNAP

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CCADT0049E Unable to acquire SDINTF catalog request block

Severity: Error

Explanation: CICS Abend-AID/FX is unable to acquire a Shared Directory Interface Manager CCAREQB block necessary to create a dump.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem. Messages DT0060 and DT0061 should follow giving the Shared Directory Interface Manager return code and meaning.

CCADT0050E Unable to locate subtask global area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0051E Unable to open CICS Abend-AID/FX snap file

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CCADT0052E Error formatting dump in routine @@

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and was attempting to produce an internal dump, but found an error during this process.

System Action: CICS Abend-AID/FX producing internal dump.

User Response: Locate internal dump produced and contact Compuware Technical Support.

CCADT0053E Unable to load CICS Abend-AID/FX module CCASDUMP

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to load CCASDUMP which produces an internal dump, but the load failed.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CCADT0054E Unable to locate CXXTCVT1 load address. XX=CICS release

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0055E Unable to locate Task Entry address

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CCADT0056E Invalid CCAASNAP request parameter list

Severity: Error

Explanation: CCAASNAP issued a request other

than OPEN or CLOSE.

System Action: No error dump is produced, and

processing terminates.

User Response: Supply Compuware Technical Support with all output related to this abend.

CCADT0057E Unable to allocate CCASNAP error SYSOUT DD. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX is unable to

allocate the CCASNAP dataset.

System Action: No error dump is produced, and

processing terminates.

User Response: Supply Compuware Technical Support with all output related to this abend.

CCADT0058E Unable to open CCASNAP error SYSOUT DD. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX is unable to

open the CCASNAP dataset.

System Action: No error dump is produced, and

processing terminates.

User Response: Supply Compuware Technical

Support with all output related to this abend.

CCADT0059E Unable to allocate storage for SNAP parameter. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX issued a GETMAIN for below the 16M line storage for the SNAP parameter area, but the GETMAIN failed.

System Action: No error dump is produced, and processing terminates.

User Response: Try and establish why there was not enough storage below the 16M line for the SNAP parameter area.

CCADT0060E SDINTF error occurred in @@ at @@. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager. The module name, label, and return code are shown. Message DT0061 giving a brief explanation of the Shared Directory Interface Manager return code should also be issued.

System Action: Processing for the requested function terminates.

User Response: Use message DT0061 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

CCADT00611 SDINTF RC @@ is @@

Severity: Informational

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager. Message DT0061 gives a brief explanation of the Shared Directory Interface Manager return code.

System Action: Processing for the requested function terminates.

User Response: Use message DT0061 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

CCADT0062E GETMAIN failed for directory entry storage

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to build the shared directory interface manager directory entry.

System Action: Processing terminates. The dump

directory is not written out.

CCADT00631 The following information identifies transaction with previous error

Severity: Informational

Explanation: CICS Abend-AID/FX issued messages DT0060 and DT0061 because of an unexpected return code from the Shared Directory Interface Manager, or another message because of an unexpected processing error. Messages DT0064 and DT0065 identify the transaction abend which was being processed at the time the error occurred. CICS Abend-AID/FX attempts to provide the transaction code, terminal, operator ID, abend code, program name, date and time of the abend which was being processed at the time the unexpected error occurred. The exact fields available will depend upon how much processing CICS Abend-AID/FX had completed when the error was detected, so some fields may not be shown.

System Action: None. **User Response:** None.

CCADT00641 Trans info: trans=@@, term=@@, oper=@@, abend=@@

Severity: Informational

Explanation: CICS Abend-AID/FX issued messages DT0060 and DT0061 because of an unexpected return code from the Shared Directory Interface Manager, or another message because of an unexpected processing error. Messages DT0064 and DT0065 identify the transaction abend which was being processed at the time the error occurred. CICS Abend-AID/FX attempts to provide the transaction code, terminal, operator ID, abend code, program name, date and time of the abend which was being processed at the time the unexpected error occurred. The exact fields available will depend upon how much processing CICS Abend-AID/FX had completed when the error was detected, so some fields may not be shown.

System Action: None. **User Response:** None.

CCADT0065I Trans info: prog=@@, task=@@, date=@@, time=@@

Severity: Informational

Explanation: CICS Abend-AID/FX issued messages DT0060 and DT0061 because of an unexpected return code from the Shared Directory Interface Manager, or another message because of an unexpected processing error. Messages DT0064 and DT0065 identify the transaction abend which was being processed at the time the error occurred. CICS Abend-AID/FX attempts to provide the transaction code, terminal, operator ID, abend code, program name, date and time of the abend which was being processed at the time the unexpected error occurred. The exact fields available will depend upon how much processing CICS Abend-AID/FX had completed when the error was detected, so some fields may not be shown.

System Action: None.
User Response: None.

CCADT0066E GETMAIN failed for control block table (CBT) entry

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to create a new entry in the Control Block Table.

System Action: The entry for the address range being processed is not written out to the table. The storage address range being processed is not written out to the transaction database, so there will be data missing from the report.

User Response: Increase the MVS storage available above the 16M line.

CCADT0067E GETMAIN failed for storage address table (SAT) page entry

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to create a new page entry in the storage address table.

System Action: The entry for the address range being processed is not written out to the table. The storage address range being processed is not written out to the transaction database, so there will be data missing from the report.

User Response: Increase the MVS storage available above the 16M line.

CCADT0068E GETMAIN failed for storage address table (SAT) data entry

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to create a new data entry in the Storage Address Table.

System Action: The entry for the address range being processed is not written out to the table. The storage address range being processed is not written out to the transaction database, so there will be data missing from the report.

User Response: Increase the MVS storage available above the 16M line.

CCADT0069E DMPI error occurred in @@ at @@. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to DMPI. The module name, label, and return code are shown.

System Action: Processing for the requested function terminates.

User Response: If necessary, contact Compuware Technical Support for assistance.

CCADT0091E ******* E R R O R *******

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CCADT0091 through CCADT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

Module: CCASCSTA, CCASREC1, CCAXDCPA

CCADT0092E * Error in CICS Abend-AID/FX ESTAE routine @@ *

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CCADT0091 through CCADT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

Module: CCASCSTA, CCASREC1, CCAXDCPA

CCADT0093E * CICS Abend-AID/FX ESTAE processing entered in *

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CCADT0091 through CCADT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

Module: CCASCSTA, CCASREC1, CCAXDCPA

CCADT0094E * authorized state. Internal dump processing *

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CCADT0091 through CCADT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

Module: CCASCSTA, CCASREC1, CCAXDCPA

CCADT0095E * bypassed. A dump may be produced *

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CCADT0091 through CCADT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

Module: CCASCSTA, CCASREC1, CCAXDCPA

CCADT0096E *****************

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CCADT0091 through CCADT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

Module: CCASCSTA, CCASREC1, CCAXDCPA

CCAME0001E Processing message CCAxxnnnn. Message text not defined

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the text for the message is not defined in the message definition module CCJ3xx00.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: This is probably either an installation error or an internal error. Contact Compuware Technical Support.

Module: CCASCMSG

CCAME0002E Processing message CCAxxnnnn. GETMAIN failed for work area

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the MVS GETMAIN for CCASCMSG's work area failed.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why there was insufficient storage in the CICS region to satisfy the MVS GETMAIN. This may be as a result of other problems within the CICS region.

Module: CCASCMSG

CCAME0003E Processing message CCAxxnnnn. GETMAIN failed for save area

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the MVS GETMAIN for CCASCMSG's save area failed.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why there was insufficient storage in the CICS region to satisfy the MVS GETMAIN. This may be caused by other problems within the CICS region.

Module: CCASCMSG

CCAME0004E Processing message CCAxxnnnn.
GETMAIN failed for UCT

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the MVS GETMAIN for the message processing UCT failed.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why there was insufficient storage in the CICS region to satisfy the MVS GETMAIN. This may be as a result of other problems within the CICS region.

Module: CCASCMSG

CCAME0005E Processing message CCAxxnnnn. Unable to find CCAUMSGM

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the message processing routine 'CCAUMSGM' cannot be found.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why the CCAUMSGM routine could not be found. This is probably an installation error. The routine should have either been link-edited into the executing program, or be available on the //DFHRPL concatenation.

Module: CCASCMSG

CCAME0006E Processing message CCAxxnnnn. Unable to find CCAUGDEF

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the message processing routine 'CCAUGDEF' cannot be found.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why the CCAUGDEF routine could not be found. This is probably an installation error. The routine should have either been link-edited into the executing program, or be available on the //DFHRPL concatenation.

Module: CCASCMSG

CCAME0007E Processing message CCAxxnnnn. Unable to find CCAUDMGR

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the message processing routine 'CCAUDMGR' cannot be found.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why the CCAUDMGR routine could not be found. This is probably an installation error. The routine should have either been link-edited into the executing program, or be available on the //DFHRPL concatenation.

Module: CCASCMSG

CCAME0008E Processing message CCAxxnnnn. Unable to find FDBMDCU3

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the message definition table 'FDBMDCU3' cannot be found.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why the FDBMDCU3 table could not be found. This is probably an installation error. The table should have either been link-edited into the executing program, or be available on the //DFHRPL concatenation.

Module: CCASCMSG

CCAME0009E Processing message CCAxxnnnn. Unable to open DFHRPL DCB

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the attempt to open DFHRPL to load required routines failed.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the

reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try and identify why CCASCMSG was unable to open DFHRPL. Check the CICS job log for any MVS messages indicating the cause of the failure. For further assistance, contact Compuware Technical Support.

Module: CCASCMSG

CCAME0010E Processing message CCAxxnnnn. Msg module CCJ3xxxx not found

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' but is unable to do so because the message module CCJ3xxxx which is supposed to contain the message text cannot be found.

System Action: CICS Abend-AID/FX processing continues without the message being issued.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why the CCJ3xxxx module could not be found. This is probably an installation error. The module should have either been link-edited into the executing program, or be available on the //DFHRPL concatenation.

Module: CCASCMSG

CCAME0011E Processing message CCAxxnnnn. Unable to open CCALOG DCB

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' to the log file CCALOG, but is unable to open the DCB.

System Action: CICS Abend-AID/FX processing continues without the message being issued. CCALOG was the only intended destination for the message.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why CCASCMSG was unable to open CCALOG. Check the CICS job log for any MVS messages indicating the cause of the failure. It is probable that the ddname is missing from the CICS system JCL. For further assistance, contact Compuware Technical Support.

Module: CCASCMSG

CCAME0012W Processing message CCAxxnnnn. Unable to open CCALOG DCB

Severity: Warning

Explanation: CICS Abend-AID/FX is attempting to issue the message 'CCAxxnnnn' to the log file CCALOG, but is unable to open the DCB.

System Action: CICS Abend-AID/FX processing continues without the message being issued to CCALOG. CICS Abend-AID/FX attempts to deliver the message the other requested destinations.

User Response: First, look up the meaning of the message which failed, CCAxxnnnn, to identify the reason CICS Abend-AID/FX was attempting to issue a message, and follow the recommended actions for that message. Second, try to identify why CCASCMSG was unable to open CCALOG. Check the CICS job log for any MVS messages indicating the cause of the failure. It is probable that the ddname is missing from the CICS system JCL. For further assistance, contact Compuware Technical Support.

Module: CCASCMSG

CCAMI00011 Start initialization of abend processing

Severity: Informational

Explanation: CICS Abend-AID/FX is starting to acquire the resources that are needed to produce

reports.

System Action: CICS Abend-AID/FX continues to acquire necessary resources.

User Response: None

CCAMI0002I Abend processing successfully initialized

Severity: Informational

Explanation: All resources required to produce CICS Abend-AID/FX reports are acquired.

System Action: CICS Abend-AID/FX continues

activation process.

User Response: None

CCAMI0003E Abend processing initialization failed

Severity: Error

Explanation: All resources required to produce CICS Abend-AID/FX reports have not been

acquired.

System Action: CICS Abend-AID/FX activation

process terminates.

User Response: Check accompanying CICS Abend-AID/FX messages to determine why the required resources could not be acquired.

CCAMI0004E Insufficient memory for CICS Abend-AID/FX common areas GETMAIN

Severity: Error

Explanation: Insufficient memory remains to satisfy the GETMAIN request to build the Common

System Action: CICS Abend-AID/FX activation process terminates.

User Response: Reduce the value of ABLIMIT in the Transaction Dump Global Options or increase the size of the CICS region.

CCAMI0005E Unable to locate CICS Abend-AID/FX module @@

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize abend processing, but determined that the specified module was not in the library concatenation as defined by the DFHRPL ddname.

System Action: Abend initialization processing terminates.

User Response: Verify the correct installation of CICS Abend-AID/FX. Check JES log for information that indicates why the module was not loaded.

CCAMI0006E Invalid subtask global area supplied

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize abend processing, but determined that the global work area used by the controller subtask was invalid.

System Action: Abend initialization processing terminates.

User Response: Check for any related error information to help determine the cause.

CCAMI0007E Invalid abend initialization parameter list

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize abend processing, but determined that the parameter list to initialize the controller subtask was invalid.

System Action: Abend initialization processing terminates.

User Response: Check for any related error information to help determine the cause.

CCAMI0008E Unable to load CICS Abend-AID/FX module @@. RC=@@, @@

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize abend processing, but determined that the specified module could not be loaded from the library concatenation as defined by the DFHRPL ddname.

System Action: Abend initialization processing terminates.

User Response: Check the JES log for accompanying messages to help determine the cause.

CCAMI0010S No tran database name supplied

Severity: Severe

Explanation: CICS Abend-AID/FX was trying to initialize abend processing, but could not find a valid transaction database name.

System Action: Abend initialization processing

terminates.

User Response: None.

CCAMI0011E Unable to allocate CICS Abend-AID/FX database. SDINTF RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to allocate the transaction database, but failed. The return code is from an internal CICS Abend-AID/FX module. Message MI0053 should follow this message (in the JES log) and give a brief explanation for the code.

System Action: Abend initialization processing terminates.

User Response: Check the return code to determine the reason CICS Abend-AID/FX could not allocate the transaction database, and correct.

CCAMI0012E Unable to open CICS Abend-AID/FX database. SDINTF RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to open the transaction database, but failed. The return code is from an internal CICS Abend-AID/FX module. Message MI0053 should follow this message (in the JES log) and give a brief explanation for the code.

System Action: Abend initialization processing terminates.

User Response: Check the return code to determine the reason the transaction database could not be opened, and correct.

CCAMI0014I Start initialization of LOCAL view processing

Severity: Informational

Explanation: CICS Abend-AID/FX is starting to acquire the resources that are needed to use LOCAL viewing from CICS.

System Action: CICS Abend-AID/FX continues to acquire necessary resources.

User Response: None

CCAMI0015I LOCAL view processing successfully initialized

Severity: Informational

Explanation: All resources required to view CICS Abend-AID/FX reports use LOCAL viewing from CICS are acquired.

System Action: CICS Abend-AID/FX continues

activation process.

User Response: None

CCAMI0016E LOCAL view processing initialization failed

Severity: Error

Explanation: An error occurred whilst attempting to initialize CICS Abend-AID/FX LOCAL viewing.

System Action: LOCAL view initialization processing terminates, although CICS Abend-AID/FX continues to initialize.

User Response: Check accompanying CICS Abend-AID/FX message to determine why the required resources could not be acquired.

CCAMI0018E Invalid subtask global area supplied

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize LOCAL view processing, but determined that the global work area used by the controller subtask was invalid.

System Action: LOCAL view initialization processing terminates, although CICS Abend-AID/FX continues to initialize.

User Response: Check for any related error information to help determine the cause.

CCAMI0019E Invalid abend initialization parameter list

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize LOCAL view processing, but determined that the parameter list to initialize the controller subtask was invalid.

System Action: LOCAL view initialization processing terminates, although CICS Abend-AID/FX continues to initialize.

User Response: Check for any related error information to help determine the cause.

CCAMI0020E Unable to locate CICS Abend-AID/FX module @@

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize LOCAL view processing, but determined that the specified module was not in the library concatenation as defined by the DFHRPL ddname.

System Action: LOCAL view initialization processing terminates, although CICS Abend-AID/FX continues to initialize.

User Response: Verify the correct installation of CICS Abend-AID. Check JES log for information that indicates why the module was not loaded.

CCAMI0022E Unable to load CICS Abend-AID/FX module @@. RC=@@, @@

Severity: Error

Explanation: CICS Abend-AID/FX was trying to initialize LOCAL view processing, but determined that the specified module could not be loaded from the library concatenation as defined by the DFHRPL ddname.

System Action: LOCAL view initialization processing terminates, although CICS Abend-AID/FX continues to initialize.

User Response: Check the JES log for accompanying messages to help determine the cause.

CCAMI0023W LOCAL viewing not available. See message @@ above.

Severity: Warning

Explanation: CICS Abend-AID/FX was trying to initialize LOCAL view processing because CICSACCESS was set to LOCAL (or allowed to default to LOCAL) on the Global Options Screen. However an error occurred. Refer to the previous message for details of the error.

System Action: LOCAL View initialization processing terminates. REMOTE viewing access may be available if that option was installed.

User Response: Refer to the previous error message to determine the cause of the failure.

CCAMI0033E Customization file initialization failed

Severity: Error

Explanation: Customization file initialization failed.

System Action: CICS Abend-AID/FX activation process terminates.

User Response: None.

CCAMI0034E Customization DSN @@ in @@ missing

Severity: Error

Explanation: Customization file processing terminated. The customization file dataset name from either the FCT or the JCL could not be found.

System Action: CICS Abend-AID/FX activation process terminates.

User Response: Ensure the customization file name in either the FCT or the JCL is spelled correctly and is available.

CCAMI0035E Notification startup processing failed

Severity: Error

Explanation: Notification JCL is not available.

System Action: CICS Abend-AID/FX activation

process continues.

User Response: Check system notification JCL.

CCAMI0037I Subtask controller initialization started

Severity: Informational

Explanation: CICS Abend-AID/FX is initializing an MVS subtask. This subtask controls the creation of abend and view processing subtasks.

System Action: CICS controller subtask

initialization continues. **User Response:** None.

CCAMI0038I Subtask controller initialization complete

Severity: Informational

Explanation: CICS Abend-AID/FX completed initialization of the controller subtask and other internal control blocks.

System Action: Control returns to CICS.

User Response: None.

CCAMI0039E Subtask controller initialization failed

Severity: Error

Explanation: CICS Abend-AID/FX was unable to initialize the controller subtask or some internal control block.

System Action: CICS Abend-AID/FX becomes unavailable for processing.

User Response: Check JES log for other CICS Abend-AID/FX messages to determine exact reason for failure.

CCAMI0040E Unable to establish recovery for CCASCNTL

Severity: Error

Explanation: CICS Abend-AID/FX was trying to establish an MVS ESTAE EXIT for the controller subtask, but MVS was unable to establish the ESTAE EXIT

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check the JES log for MVS messages that could explain the reason for failure.

CCAMI0042E Unable to locate CICS Abend-AID/FX module @@

Severity: Error

Explanation: CICS Abend-AID/FX is unable to locate the specified module in the DFHRPL concatenation of CICS.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check JES log for MVS messages that could explain the reason for failure. Also verify proper installation of CICS Abend-AID/FX.

CCAMI0043E GETMAIN for task global table failed

Severity: Error

Explanation: CICS Abend-AID/FX is trying to obtain storage, via an MVS GETMAIN, and the system is unable to obtain the requested storage.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check JES log for MVS messages that could explain the reason for failure.

CCAMI0044E Invalid subtask initialization parameter

Severity: Error

Explanation: An internal parameter list used by the subtask for initialization is invalid.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check JES log for MVS messages that could explain the reason for failure.

CCAMI0045S CSS is back-level. Rel @@ or higher of CWCMDDIO required.

Severity: Severe

Explanation: A back-level version of CSS is being used, resulting in an invalid release of DDIO. The minimum required release of DDIO is shown.

CICS Abend-AID/FX initialization processing terminates.

User Response: Check the DFHRPL concatenation to verify the correct CSS load library is in the DFHRPL concatenation.

CCAMI0048E Unable to load CICS Abend-AID/FX module @@

Severity: Error

Explanation: The specified module was not found in any dataset contained in the TASKLIB concatenation.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Verify that the CICS Abend-AID/FX load library was added to the appropriate DD concatenation. The ddname used for a TASKLIB in the CICS environment is DFHRPL.

CCAMI0049E Abend initialization failed. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to build required control blocks for abend processing and failed.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check any previous CICS Abend-AID/FX error messages to see if they could be related to the problem.

CCAMI0050E View initialization failed. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to build required control blocks for view processing and failed.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check any previous CICS Abend-AID/FX error messages to see if they could be related to the problem.

CCAMI0051E Server name missing for job=@@, applid=@@, sysid=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to locate the server name to be used by this region but failed.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check that the customization file name is correctly spelled in either the FCT or the JCL. Assure that the file is allocated and available. Assure that a CICS Abend-AID/FX server using the customization file has been brought up at least once so that the file can be initialized with the server name, relating this CICS region to the server. Check carefully the server name and the transaction dump globals name. Refer to the "Customizing Dump Capture and Processing Options" chapter in the CICS Abend-AID/FX installation guide.

CCAMI0052E @@ Global opts. Job=@@, applid=@@, sysid=@@ missing

Severity: Error

Explanation: CICS Abend-AID/FX attempted to locate the global options to be used by this region but failed.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check that the customization file name is correctly spelled in either the FCT or the JCL. Assure that the file is allocated and available. Assure that a CICS Abend-AID/FX server using the customization file has been brought up at least once so that the file can be initialized with the server name, relating this CICS region to the server. Check carefully the server name and the transaction dump globals name. Refer to the "Customizing Dump Capture and Processing Options" chapter in the CICS Abend-AID/FX installation guide.

CCAMI0053I SDINTF RC @@ is @@

Severity: Informational

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager and issued a message previously stating that return code. This message gives the meaning of the Shared Directory Interface Manager return code.

System Action: Processing for the requested function terminates.

User Response: Use message MI0053 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

CCAMI0054I The APPC connection ID is not specified during customization

Severity: Informational

Explanation: CICS Abend-AID/FX was unable to retrieve the APPC connection ID to allow CICS access to the Server.

System Action: Initialization processing

continues.

User Response: Verify the APPC connection ID is

specified for use.

CCAMI0055I SDINTF RC=@@. DSN=@@. IRM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX was trying to open the transaction databases for this CICS region. The reported database was not opened due to errors.

System Action: Open initialization processing continues.

User Response: Verify the reported database is available for use. If it is not, remove it from the transaction database list.

CCAMI0056I Transaction Dump Profile @@ missing. Processing continues

Severity: Informational

Explanation: CICS Abend-AID/FX was trying to load the Transaction Dump Profile for this CICS region defined in the CICS Region Configuration but it could not be found on the customization file.

System Action: Initialization processing

continues.

User Response: Verify the profile name is spelled correctly. If it is, assure that the profile was created in the Region and Tran Dump Capture Profiles option of the Capture option during customization through the User Controls Facility.

CCAMI0057I Notification process disabled due to missing notification entries

Severity: Informational

Explanation: CICS Abend-AID/FX was unable to activate notification processing due to missing notification entries in the customization file.

System Action: Initialization processing continues, but notification processing is disabled.

User Response: Verify the notification entries in the customization process.

CCAMI0058I Notification process disabled due to missing notification JCL

Severity: Informational

Explanation: CICS Abend-AID/FX was unable to activate notification processing due to missing notification JCL for the SMF MVSID of the executing CICS region.

System Action: Initialization processing continues, but notification processing is disabled.

User Response: Verify the notification JCL for the SMF MVSID of the executing CICS region.

CCAMI0059E MVS Subsystem name missing for server

Severity: Error

Explanation: CICS Abend-AID/FX attempted to locate the MVS subsystem name used by the specified server for this region but failed.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check that the customization file name is correctly spelled in either the FCT or the JCL. Assure that the file is allocated and available. Assure that a CICS Abend-AID/FX server using the customization file has been brought up at least once so that the file can be initialized with the server name, relating this CICS region to the server. Check carefully the server name and the transaction dump globals name. Refer to the "Customizing Dump Capture and Processing Options" chapter in the CICS Abend-AID/FX installation guide.

CCAMI0060E MVS sysid name missing for server @@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to locate the MVS sysid for the specified server for this region but failed.

System Action: CICS Abend-AID/FX initialization processing terminates.

User Response: Check that the customization file name is correctly spelled in either the FCT or the JCL. Assure that the file is allocated and available. Assure that a CICS Abend-AID/FX server using the customization file has been brought up at least once so that the file can be initialized with the server name, relating this CICS region to the server. Check carefully the server name and the transaction dump globals name. Refer to the "Customizing Dump Capture and Processing Options" chapter in the CICS Abend-AID/FX installation guide.

CCAMI0061I Cannot use LOCAL viewing; server @@ is on @@

Severity: Informational

Explanation: CICS Abend-AID/FX cannot use local viewing for this CICS region because the server used by this CICS region is on a remote system. The server name and MVS system are stated in the message.

System Action: CICS Abend-AID/FX initialization processing continues. Remote viewing will be used if it has been configured.

User Response: Check that the customization file name is correctly spelled in either the FCT or the JCL. Assure that the file is allocated and available. Assure that a CICS Abend-AID/FX server using the customization file has been brought up at least once so that the file can be initialized with the server name, relating this CICS region to the server. Check carefully the server name and the transaction dump globals name. Refer to the "Customizing Dump Capture and Processing Options" chapter in the CICS Abend-AID/FX installation guide.

CCAMI0062I Notification process disabled, RC=@@, Request=@@

Severity: Informational

Explanation: CICS Abend-AID/FX was unable to activate notification processing due to an error attempting to build the table of dump notification entries. The request and the return code are given.

System Action: Initialization processing continues, but notification processing is disabled.

User Response: Note the request and the return code and contact Compuware Technical Support for assistance.

CCAMI0091E ****** ERROR******

CCAMI0092E * CICS Abend-AID/FX entered in authorized state *

CCAMI0093E * and will not process request *

CCAMI0094E ****************

Severity: Error

Explanation: CICS Abend-AID/FX identified that the CICS address space is in an APF-authorized state.

System Action: CICS Abend-AID/FX discontinues processing abends until the CICS address space becomes non-authorized. The four messages CCAMI0091 through CCAMI0094 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Change the CICS address space to be non-authorized. Determine how the address space became authorized and take steps to prevent a recurrence.

CCAMT00011 Start termination of abend processing

Severity: Informational

Explanation: CICS Abend-AID/FX is attempting to free the resources used to produce CICS Abend-AID/FX reports.

System Action: CICS Abend-AID/FX starts freeing resources used to produce CICS Abend-AID/FX reports.

User Response: None.

CCAMT0002I Abend processing successfully terminated

Severity: Informational

Explanation: CICS Abend-AID/FX has successfully freed the resources used to produce CICS Abend-AID/FX reports.

System Action: Abend processing is no longer available from CICS Abend-AID/FX.

User Response: None.

CCAMT00031 Abend processing termination failed

Severity: Informational

Explanation: CICS Abend-AID/FX has failed to free the resources used to produce CICS Abend-AID/FX reports.

System Action: CICS Abend-AID/FX continues termination process.

User Response: Locate any previous CICS Abend-AID/FX messages to determine why the resources could not be freed.

CCAMT0004I Invalid task global area supplied

Severity: Informational

Explanation: CICS Abend-AID/FX was passed a

bad pointer to an internal control block.

System Action: CICS Abend-AID/FX does not attempt to free resources used to produce CICS

Abend-AID/FX reports. User Response: None.

CCAMT0007I Start termination of view processing

Severity: Informational

Explanation: CICS Abend-AID/FX is attempting to free the resources used to view CICS Abend-

AID/FX reports.

System Action: CICS Abend-AID/FX starts freeing resources used to view CICS Abend-AID/FX reports.

User Response: None.

CCAMT0008I View processing successfully terminated

Severity: Informational

Explanation: CICS Abend-AID/FX has successfully freed the resources used to view CICS Abend-

AID/FX reports.

System Action: View processing is no longer

available from CICS Abend-AID/FX.

User Response: None.

CCAMT0009I View processing termination failed

Severity: Informational

Explanation: CICS Abend-AID/FX has failed to free the resources used to view CICS Abend-AID/FX

reports.

System Action: CICS Abend-AID/FX continues

termination process.

User Response: Locate any previous CICS Abend-AID/FX messages to determine why the resources

could not be freed.

CCAMT0010I Invalid task global area supplied

Severity: Informational

Explanation: CICS Abend-AID/FX was passed a bad pointer to an internal control block.

System Action: CICS Abend-AID/FX does not attempt to free resources used to view CICS Abend-

AID/FX reports.

User Response: None.

CCAMT0012E CICS Abend-AID/FX process control task abended

Severity: Error

Explanation: An abend has occurred in module CXXSDCTL. XX=CICS Release.

System Action: CICS Abend-AID/FX DB2 processing becomes unavailable. The last 3270 screen is also unavailable.

User Response: Locate CICS transaction dump with a dump code of ERDC for transaction AAON. Save dump and contact Compuware Technical Support.

Module: CTCC_CTL

CCAMT0013E CICS Abend-AID/FX process control task has been canceled

Severity: Error

Explanation: The CICS Abend-AID/FX task with

transaction ID AAON has been canceled.

System Action: CICS Abend-AID/FX DB2 processing becomes unavailable. The last 3270 screen is also unavailable.

User Response: Turn CICS Abend-AID/FX off and

then back on.

Module: CTCC_CTL

CCAMT0014I Subtask controller termination started

Severity: Informational

Explanation: CICS Abend-AID/FX controller subtask started its termination processing.

System Action: CICS Abend-AID/FX begins

freeing used resources. User Response: None.

CCAMT0015I Subtask controller termination complete

Severity: Informational

Explanation: CICS Abend-AID/FX controller subtask finished its termination processing.

System Action: Termination completes.

User Response: None.

CCAMT0016W Unable to close Shared Directory. SDINTF RC=@@

Severity: Warning

Explanation: CICS Abend-AID/FX attempted to close the shared directory but failed. The return code is from an internal CICS module. Message MT0018 should follow this message (in the JES log) and give a brief explanation for the code.

System Action: Abend termination processing continues.

User Response: Check the return code to determine the reason CICS Abend-AID/FX could not close the shared directory, and correct.

2-32

CCAMT0017W Unable to terminate SDINTF request block. SDINTF RC=@@

Severity: Warning

Explanation: CICS Abend-AID/FX attempted to terminate the Shared Directory Interface Manager request block, but failed. The return code is from an internal CICS Abend-AID/FX module. Message MT0018 should follow this message (in the JES log) and give a brief explanation for the code.

System Action: Abend termination processing continues.

User Response: Check the return code to determine the reason CICS Abend-AID/FX could not terminate the Shared Directory Interface Manager request block, and correct.

CCAMT0018I SDINTF RC @@ is @@

Severity: Informational

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager and issued a message previously stating that return code. This message gives the meaning of the Shared Directory Interface Manager return code.

System Action: Processing for the requested function terminates.

User Response: Use message MT0018 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

CCASD0001I Region dump interface has been started

Severity: Informational

Explanation: The region dump interface has been

started in this CICS region.

System Action: None.User Response: None.Module: CTCC_STR

CCASD00021 Region dump interface has been stopped

Severity: Informational

Explanation: The region dump interface has been

stopped in this CICS region.

System Action: None.

User Response: None.

Module: CTCC_STR

CCASD0003E @@ module must be executed from the CICS PLT or a terminal

Severity: Error

Explanation: The module in question was not executed from the CICS PLT or a terminal.

System Action: The request is terminated.

User Response: Verify that the module in question is being executed from the CICS PLT or a terminal. Refer to the CICS Abend-AID/FX installation guide for further assistance.

Module: CTCC_STR

CCASD0004E @@ module is not authorized to issue EXEC CICS LOAD

Severity: Error

Explanation: The module in question encountered the NOTAUTH condition while attempting to load a required module.

System Action: The request is terminated.

User Response: Verify that the module in question is authorized to issue EXEC CICS LOAD commands.

Module: CTCC_STR

CCASD0005W @@ module is not defined in the CICS PPT or is disabled

Severity: Warning

Explanation: The module in question is not defined in the CICS PPT or is disabled.

System Action: The region dump interface is not started.

User Response: If the region dump interface was installed, verify that the module in question is defined in the CICS PPT and is enabled. Refer to the CICS Abend-AID/FX installation guide for further assistance.

Module: CTCC_STR

CCASD0006E Unable to start XDUREQ exit @@. Exit XDUREQ is invalid

Severity: Error

Explanation: An attempt was made to start the requested XDUREQ exit at exit point XDUREQ. But XDUREQ is an invalid exit point for this CICS System.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0007E Unidentified error attempting to start XDUREQ exit @@

Severity: Error

Explanation: An attempt was made to start the requested XDUREQ exit but an unidentified error was encountered.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0008E @@ module is NOT AUTHORIZED to issue EXEC CICS RELEASE

Severity: Error

Explanation: The module in question encountered the NOTAUTH condition while attempting to release a required module.

System Action: The request is terminated.

User Response: Verify that the module in question is authorized to issue EXEC CICS RELEASE

commands.

Module: CTCC_STR

CCASD0009E Unable to FREEMAIN work area storage for @@ module

Severity: Error

Explanation: An attempt to FREEMAIN work area storage for the module in question failed.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0010E Unidentified error attempting to stop XDUREQ exit @@

Severity: Error

Explanation: An attempt was made to stop the requested XDUREQ exit but an unidentified error was encountered.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0011E XDUREQ exit @@ does not have a work area

Severity: Error

Explanation: An attempt was made to stop an XDUREQ exit that does not have a related work

area.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0012E Unable to stop XDUREQ exit @@. Exit point XDUREQ is invalid

Severity: Error

Explanation: An attempt was made to stop the requested XDUREQ exit at exit point XDUREQ. But XDUREQ is an invalid exit point for this CICS System.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0013E Unable to stop XDUREQ exit @@. Currently in use by another task

Severity: Error

Explanation: An attempt was made to stop the requested XDUREQ exit but it was in use by

another CICS task.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

Module: CTCC_STR

CCASD0014E PPT entry for @@ module must be defined with EXECKEY(CICS)

Severity: Error

Explanation: The CICS PPT entry for the module in question must be defined with EXECKEY(CICS).

System Action: The request is terminated.

User Response: Verify that the CICS PPT entry for

the module in question is defined with

EXECKEY(CICS). Refer to the CICS Abend-AID/FX

installation guide for further assistance.

Module: CTCC_STR

CCASD00151 Region dump interface function unable to complete

Severity: Informational

Explanation: Previous errors were detected during the activation process of the region dump interface. Activation may have been from a startup PLT

program, or an AAON transaction.

System Action: The region dump interface activation is terminated

activation is terminated.

User Response: Check the previous CICS Abend-AID/FX messages. The most likely causes are a Compuware Security Violation or an installation error.

error.

Module: CTCC_STR

CCASD0018E CICS Abend-AID/FX module @@ not loaded

Severity: Error

Explanation: CICS Abend-AID/FX activation is in progress, but could not load the specified module.

System Action: AAON transaction or PLT processing is terminated.

User Response: Verify correct installation of CICS Abend-AID/FX. Refer to the CICS Abend-AID/FX installation guide for instructions.

Module: CTCC_STR

CCASD0021S CSECT @@ error in @@. Reason=@@

Severity: Severe

Explanation: CICS Abend-AID/FX activation is in progress, but could not complete because the required CSECT listed in the message is missing from the specified load module.

System Action: CICS Abend-AID/FX activation is terminated.

User Response: Use the IBM Service Aids utility

AMBLIST to run a LISTLOAD

OUTPUT=XREF,MEMBER=CTCC_STR, and then contact Compuware Technical Support. The output from the AMBLIST together with the reason from the message will be required.

Module: CTCC_STR

CCASD0041S Storage unavailable for CICS Abend-AID/FX work area

Severity: Severe

Explanation: CICS Abend-AID/FX was unable to allocate CICS storage. This storage is used during initialization or termination processing.

System Action: Processing is terminated.

User Response: Verify that CICS is not short on storage. Also check trace, for information that might explain the reason no CICS storage is available.

Module: CTCC_STR

CCASD0042S Unable to load CICS Abend-AID/FX customer module (CUSTCF)

Severity: Severe

Explanation: CICS Abend-AID/FX module is unable to load required module CUSTCF.

System Action: The region dump interface activation is terminated.

User Response: Verify the existence of a PPT entry for program CUSTCF in the associated region. Also verify the existence of the load module in a load library in the DFHRPL concatenation.

Module: CTCC_STR

CCASD0045I CICS Abend-AID/FX release @@

Severity: Informational

Explanation: The release of CICS Abend-AID/FX

found in the SKFXCLIB at turn-on.

System Action: None.

User Response: None.

Module: CTCC_STR

CCASD00511 Region dump interface is already started

Severity: Informational

Explanation: The region dump interface has already been started in this CICS region.

System Action: The request is ignored.

User Response: None.
Module: CTCC_STR

CCASD00521 Region dump interface is already stopped

Severity: Informational

Explanation: The region dump interface has already been stopped in this CICS region.

System Action: The request is ignored.

User Response: None.

Module: CTCC_STR

CCASD0060E Module @@ is not authorized to issue EXEC CICS INQUIRE commands

Severity: Error

Explanation: The module is not authorized to issue EXEC CICS INQUIRE commands.

issue EXEC CICS INQUIRE COMMINATUS.

System Action: The region dump interface is not

started.

User Response: Correct the program definition.

CCASD0061E Module @@ is not defined as assembler

Severity: Error

Explanation: The module is not defined as

assembler.

System Action: The region dump interface is not

started.

User Response: Define the program with

LANGUAGE(ASSEMBLER).

CCASD0062E Module @@ is disabled in the PPT

Severity: Error

Explanation: The module is disabled in the PPT

System Action: The region dump interface is not

tarted.

User Response: Enable the program with the CEMT SET PROGRAM ENABLED command.

CCASD0063E Module @@ is not defined in the PPT

Severity: Error

Explanation: The module is not defined in the

PPT

System Action: The region dump interface is not

started.

User Response: Define the program with the

CEDA transaction.

CCASD0064E Module @@ requires ppt definition to specify EXECKEY=CICS

Severity: Error

Explanation: The module requires ppt definition

to specify EXECKEY=CICS.

System Action: The region dump interface is not

started.

User Response: Alter the program with the CEDA

transaction to specify EXECKEY(CICS).

CCAVT0000E Remote CICS region for CICS temp storage is not available.

Severity: Error

Explanation: CICS Abend-AID/FX needs to use CICS Temporary Storage, but the temporary storage is defined in a remote CICS region which is not

currently available.

System Action: The specific request is rejected.

User Response: Either define CICS temporary storage to be in the local CICS region, or bring up the CICS region which owns the CICS temporary

storage.

Module: CTCC_AAD

CCAVT00011 Program @@ is not COBOL so cannot use Data Locator.

Severity: Informational

Explanation: The program name specified on the "PROGRAM" keyword is not a COBOL program. The Data Locator function is only provided for COBOL

programs.

System Action: The specific request is rejected.

User Response: Enter a program name which exists in the selected dump that is COBOL.

Module: CCAJLPTX

CCAVT0002W Viewing task start-up in progress - Retry later

Severity: Warning

Explanation: An attempt was made to access the CICS Abend-AID/FX viewer via the CICS

transaction AADF but the viewer was found to be in

the process of restarting.

System Action: None.

User Response: Retry AADF in 2 seconds.

CCAVT0003E Request type @@ is invalid

Severity: Error

Explanation: The request must be WORK, LINK,

or EXTRN.

System Action: The specific request is rejected.

User Response: Verify that the request is one of

the above.

Module: CCAJCOBL

CCAVT0004E No @@ CELLs were found for program

Severity: Error

Explanation: The CELL type requested does not

exist for the selected program.

System Action: The specific request is rejected.

User Response: Verify that the CELL type exists

for the selected program.

Module: CCAJCOBL

CCAVT0005E Unable to find the CICS Abend-AID/FX control block table

Severity: Error

Explanation: The control block table does not

exist for this dump.

System Action: The specific request is rejected.

User Response: Verify that the dump is not

marked incomplete.

Module: CCAJCOBL

CCAVT0006S Error locating @@ control block. RC=@@. PGM=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: Processing for request terminates.

User Response: Determine the cause of the LOCATE failure and correct it. If unable to determine reason for LOCATE failure, contact Compuware Technical Support.

Module: CCAJGETD, CCAJSETV

CCAVT0007E Unable to show @@ EIB address. CBTABLE not found

Severity: Error

Explanation: CICS Abend-AID/FX attempted to locate the control block table CBTABLE in order to find the address of the indicated EIB, but was unable to locate the CBTABLE. The most likely explanation for this is that the report is incomplete.

System Action: The indicated EIB address is

shown as x'00000000' on the display.

User Response: None.

Module: CCAJEIBU

2-36

CCAVT0008E Unable to show @@ EIB address. Not found in CBTABLE

Severity: Error

Explanation: CICS Abend-AID/FX attempted to locate the indicated EIB address in the control block table CBTABLE, but the entry was not found. The most likely explanation for this is that the report is incomplete.

System Action: The indicated EIB address is shown as x'000000000' on the display.

User Response: None.

Module: CCAJEIBU

CCAVT0009E The CICS APPC connection name is blank in the server

Severity: Error

Explanation: The CICS APPC name specified for this CICS to CICS Abend-AID/FX server is blank. The one- to four-character CICS APPC connection name is specified on the Transaction Dump Global Options screen.

System Action: The transaction is terminated.

User Response: Correct the CICS APPC connection name on the Transaction Dump Global Options screen for the member in use on this CICS.

Module: CTCC_AAD

CCAVT0010E Error attempting system scrolling in program @@. RC=@@

Severity: Error

Explanation: An error occurred while attempting to build a display using system scrolling facility of CICS Abend-AID/FX.

System Action: The transaction is terminated.User Response: Notify Compuware Technical

Support of this error.

Module: CCAJCTLB/CCAJCOBL

CCAVT0011E Local view task GETMAIN failed for local work area

Severity: Error

Explanation: An MVS GETMAIN request failed. This request could be for storage either below or above the 16-MB line.

System Action: CICS Abend-AID/FX bypasses the current local viewing request.

User Response: This error can occur because of insufficient MVS storage below the 16-MB line, too small an MVS storage (OSCOR) area, or too many concurrent abend and view tasks. Too many concurrent abend and view tasks can be alleviated by changing the view and abend parameters in the CICS Abend-AID/FX global table. See the chapter "Modifying Dump Capture Options" in the CICS Abend-AID/FX Installation and Customization Guide for a complete description of the global options.

Module: CTCCJVUE

CCAVT0012E Viewing initialization error. @@ @@ @@

Severity: Error

Explanation: An error occurred while attempting to initialize processing for an AADF request using LOCAL viewing.

System Action: The transaction is terminated.

User Response: Use the information provided in the message to fix the problem. If unable to fix the problem, try using REMOTE viewing instead of local viewing by changing the CICS ACCESS global option from LOCAL to REMOTE.

Module: CTCCJVUE

CCAVT0013E ESTAE macro failed for LOCAL viewing

Severity: Error

Explanation: CICS Abend-AID/FX attempted to create an ESTAE exit but MVS was unable to create this exit.

System Action: The attempt to initialize local viewing is stopped. Local Viewing is not available.

User Response: Check the JES log, which may provide information related to this problem. If unable to fix the problem, try using REMOTE viewing instead of local viewing by changing the CICS ACCESS global option from LOCAL to REMOTE.

Module: CTCCJVUE

CCAVT0014I CICS Local Viewing Session Terminated

Severity: Informational

Explanation: The CICS Abend-AID/FX local viewing session has been terminated by the server in response to a logoff request from the user.

System Action: None.
User Response: None.

Module: CTCCJVUE sends this message to

CTCC_AAD

CCAVT0015S Unable to locate field definition table. FDB\$GDEF RC=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to LOCATE an internal table that describes the variables used to build the selected display, but was unable to LOCATE the table. The return code describes why the LOCATE failed.

System Action: Processing for request terminates.

User Response: Determine the cause of the LOCATE failure and correct it. If unable to determine reason for LOCATE failure, contact Compuware Technical Support.

Module: CCAJSETV

CCAVT0016I Unable to process view request; @@

Severity: Informational

Explanation: An AADF request from CICS was not able to be processed by CCASVIEW for the reason indicated in the message. Possible reasons include: SERVER HAS ENDED — The server processing the user's AADF session has ended. CICS/FX WAS RECYCLED — CICS/FX was recycled in the CICS region, thus terminating the conversation with the server. The AADF session must be re-started by entering AADF again. CICS/FX IS TERMINATING — CICS/FX is terminating, so the conversation with the server has been terminated. HCI SUBSYSTEM INACT — The HCI subsystem (see the MVS_SUBSYSTEM server parameter) is not active, so a conversation with the server cannot be started.

System Action: The transaction is terminated.

User Response: Use the information provided to determine the cause of the message. Normally this occurs because the server is not active. Once the server has been started, or re-started, you may retry the AADF attempt. Occasionally it may be necessary to recycle CICS Abend-AID/FX in the CICS region.

Module: CTCCJVUE

CCAVT0017S Error setting position in selected dump. Catalog RC=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to establish position within the selected dump member, but was unable. The return code describes why the positioning failed.

System Action: Processing for request terminates.

User Response: Determine the cause of the failure and correct it. If unable to determine reason for failure, contact Compuware Technical Support.

Module: CCAJGETD

CCAVT0018S Error reading bytes from selected dump. Catalog RC=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to read data from the selected dump member, but was unable. The return code describes why the error

System Action: Processing for request terminates.

User Response: Determine the cause of the failure and correct it. If unable to determine reason for failure, contact Compuware Technical Support.

Module: CCAJGETD

CCAVT0019S Unable to obtain storage for record I/O area. FDB\$GETM RC=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to obtain storage for an I/O area, but was unable. The return code describes why the error occurred.

System Action: Processing for request terminates.

User Response: Determine the cause of the failure and correct it. If unable to determine reason for failure, contact Compuware Technical Support.

Module: CCAJGETD

CCAVT00201 Specified section does not exist in dump. Section index=@@

Severity: Informational

Explanation: CICS Abend-AID/FX attempted to retrieve data used for selected display. The requested data is not contained the selected dump. If the selected dump's STATUS is INCOMPLETE, this is a normal situation.

System Action: The requested information is not

displayed.

User Response: No action is required.

Module: CCAJGETD

CCAVT0021S Invalid function code for GETD processing. Function=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to read data from the currently selected dump. An invalid function code was supplied by the calling program.

System Action: Processing for request terminates.

User Response: This is an internal coding error. Please contact Compuware Technical Support.

Module: CCAJGETD

CCAVT0022S User-supplied buffer not large enough. Required size=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to read data from the currently selected dump. A nondynamically allocated buffer was supplied by the calling program and was not large enough to hold the selected record.

System Action: Processing for request terminates.

User Response: This is an internal coding error. Please contact Compuware Technical Support.

Module: CCAJGETD

CCAVT0023E Required CSECT @@ is missing from load module CTCC|VUE

Severity: Error

Explanation: The load module mentioned is attempting to perform a function that requires the specified CSECT, but the CSECT has not been linked into the load module. This is probably an installation error.

System Action: The specific request is rejected. **User Response:** Determine the installation error that caused this, correct it, and restart FX in the CICS region.

Module: CTCCJVUE

CCAVT0024E No automatic storage areas exist for program @@

Severity: Error

Explanation: The automatic storage areas selected do not exist for the selected program.

System Action: The specific request is rejected.

User Response: Verify that the LANGUAGE field indicates that the requested program is PL/I.

Module: CCAJCOBL

CCAVT0025S Unable to load "CWDDDRVR". RC=@@

Severity: Severe

Explanation: An error occurred trying to load the Compuware Shared Services source viewtime module "CWDDDRVR".

System Action: The specific request is rejected.

User Response: Verify that "CWDDDRVR" exists. If unable to resolve problem, contact Compuware Technical Support.

Module: CCAJLPTX

CCAVT0026S Unable to locate @@. FDV\$SSRV RC=@@

Severity: Severe

Explanation: An error occurred trying to locate a Compuware Shared Services source support module.

System Action: The specific request is rejected.

User Response: Verify that specified module exists. If unable to resolve problem, contact Compuware Technical Support.

Module: CCAJLPTX

CCAVT0027S Error with DDVIEW func @@. RC=@@. SLPRTCOD=@@

Severity: Severe

Explanation: An error occurred trying to process the specified Compuware Shared Services source function.

System Action: The specific request is rejected.

User Response: Locate the meaning of the RC and SLPRTCOD fields. If unable to resolve problem, contact Compuware Technical Support.

Module: CCAJLPTX

CCAVT0028S Function @@ not a valid DDVIEW function

Severity: Severe

Explanation: Specified function invalid for the Compuware Shared Services source test transaction.

System Action: The specific request is rejected.

User Response: Enter a valid function for the Compuware Shared Services source test transaction.

Module: CCAJLPTX

CCAVT0029S Keyword @@ is not valid

Severity: Severe

Explanation: Specified keyword invalid for the Compuware Shared Services source test transaction.

System Action: The specific request is rejected.

User Response: Enter a valid keyword for the Compuware Shared Services source test transaction.

Module: CCAJLPTX

CCAVT0030S Program @@ does not exist in selected dump

Severity: Severe

Explanation: The program name specified on the "PROGRAM" keyword does not exist in the selected dump.

System Action: The specific request is rejected.

User Response: Enter a program name which

exists in the selected dump.

Module: CCAJLPTX

CCAVT0031S Program @@ is not a COBOL program

Severity: Severe

Explanation: The program name specified on the "PROGRAM" keyword is not a COBOL program.

System Action: The specific request is rejected.

User Response: Enter a program name which exists in the selected dump that is COBOL.

Module: CCAJLPTX

CCAVT0032S @@ is invalid for keyword @@

Severity: Severe

Explanation: The specified value is invalid for the specified keyword.

System Action: The specific request is rejected.

User Response: Enter a valid value for the

specified keyword.

Module: CCAJLPTX

CCAVT0033S COBOL storage of type @@ not contained in program @@

Severity: Severe

Explanation: The specified type of storage not

contained in the selected program.

System Action: The specific request is rejected.

User Response: Enter a type of storage which

exists in the selected program.

Module: CCAJLPTX

CCAVT0034S Value specified for RANGE is not numeric

Severity: Severe

Explanation: The specified value for the "RANGE"

keyword was not a valid decimal number.

System Action: The specific request is rejected.

User Response: Enter a valid decimal number for

the "RANGE" keyword.

Module: CCAJLPTX

CCAVT0035S @@ keyword is required

Severity: Severe

Explanation: The specified keyword is required for the current Shared Service Source function.

System Action: The specific request is rejected.

User Response: Enter the required keyword.

Module: CCAJLPTX

CCAVT0036S Value specified for OFFSET not hexadecimal

Severity: Severe

Explanation: The specified value for the OFFSET keyword was not a valid hexadecimal number.

System Action: The specific request is rejected.

User Response: Enter a valid hexadecimal number

for the "OFFSET" keyword.

Module: CCAJLPTX

CCAVT0037I Screen buffer is full. Partial information is displayed

Severity: Informational

Explanation: The amount of information to be displayed could not fit into the screen buffer as defined on the associated CCFX transaction.

System Action: The screen is displayed.

User Response: Contact Compuware Technical

Support.

Module: CCAJCTLB, CCAJSETV

CCAVT0038E Program storage not available for this program

Severity: Error

Explanation: The program storage option is not available for the selected program either because program detail information could not be found for the program or the program is a CICS macro-level program. The problem also arises if a MAPSET is defined as a program.

System Action: The program storage request is

rejected.

User Response: No action is required.

CCAVT00391 Report does not contain the last 3270 data stream

Severity: Informational

Explanation: An attempt has been made to display either the last 3270 data stream analysis screen, or the last 3270 screen, but the required data has not been captured and is not in the transaction database.

System Action: The requested display is not

produced.

User Response: No action is needed. However, if you wish to capture this data in future reports, you should change either the GLOBAL options or the Dump Capture Profile to collect the L3270 data.

Module: CCAJLSTD, CCAJLSTA

CCAVT00401 Report does not contain the user EIB data

Severity: Informational

Explanation: An attempt has been made to display the user EIB data, but the required data was

not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJEIBU

CCAVT00411 Report does not contain the system EIB data

Severity: Informational

Explanation: An attempt has been made to display the system EIB data, but the required data was not captured. This can occur for CICS 2.1.2 reports as they do not contain a system EIB.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJEIBU

CCAVT0042I Report does not contain the TCTTE data

Severity: Informational

Explanation: An attempt has been made to display the Terminal Detail Screen, but the TCTTE

data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJTERM

CCAVT0043I Error occurred accessing the Hogan ITCB control block

Severity: Informational

Explanation: An attempt has been made to display the Hogan ITCB control block, but the

required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJHOGI

CCAVT0044I Error occurred accessing the Hogan UPCB control block

Severity: Informational

Explanation: An attempt has been made to display the Hogan UPCB control block, but the

required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJHOGP

CCAVT0045I Error occurred accessing the Hogan UTCB control block

Severity: Informational

Explanation: An attempt has been made to display the Hogan UTCB control block, but the required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJHOGU

CCAVT00461 Data for @@ not contained in selected

Severity: Informational

Explanation: CICS Abend-AID/FX attempted to retrieve data used for selected display. The requested data is not contained in the selected dump. This is a normal situation for certain sections depending upon the type of dump and the data available at the time of the dump. For instance, the PSW section is only generated for ASRA abends. Another example where this would be a normal situation is for the ENQ section when there were no Enqueues in the region at the time of the dump. If the selected dump's STATUS is INCOMPLETE, this is a normal situation.

System Action: The requested information is not

displayed.

User Response: No action is required.

Module: CCAJGETD

CCAVT0047I Program name @@ is not in this dump

Severity: Informational

Explanation: The input program name to the COBOL command is not in the selected dump.

System Action: None.

User Response: If program name is invalid, reenter the COBOL command with the correct

program name.

Module: CCAJCOBL, CCAJCOBM

CCAVT0048I Requested program name @@ is not a COBOL program

Severity: Informational

Explanation: The input program name to the COBOL command should be a COBOL program.

System Action: None.

User Response: If program name is invalid, reenter the COBOL command with the correct

program name.

Module: CCAJCOBM

CCAVT0049I Requested program name @@ is not a PL/I program

Severity: Informational

Explanation: The input program name to the PL/I

command should be a PL/I program.

System Action: None.

User Response: If program name is invalid, reenter the PL/I command with the correct program

name.

Module: CCAJPLIM

CCAVT0050S Error setting position in selected dump. Catalog RC=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to establish position within the selected dump member, but was unable to do so. The return code describes why the positioning failed.

System Action: Processing for request terminates. Message VT0052 is also produced giving a brief description for the return code.

User Response: Determine the cause of the failure and correct it. If unable to determine reason for failure, contact Compuware Technical Support.

Module: MSDTSTGR

CCAVT0051S Error reading bytes from selected dump. Catalog RC=@@

Severity: Severe

Explanation: CICS Abend-AID/FX attempted to read data from the selected dump member, but was unable to do so. The return code describes why the error occurred.

System Action: Processing for request terminates. Message VT0052 is also produced giving a brief description for the return code.

User Response: Determine the cause of the failure and correct it. If unable to determine reason for failure, contact Compuware Technical Support.

Module: MSDTSTGR

CCAVT0052I SDINTF RC @@ is @@

Severity: Informational

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager and previously issued a message. Message VT0052 gives a brief explanation of that return code.

System Action: Processing for the requested function terminates.

User Response: Use message VT0052 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

Module: MSDTSTGR, CCAJGETD

CCAVT00531 Last 3270 screen not available (@@)

Severity: Informational

Explanation: An attempt has been made to display either the last 3270 data stream analysis screen, or the last 3270 screen, but the required data was not been captured at abend time. This message gives the reason the last 3270 screen was not captured. Normally the reason will either be because the transaction was not terminal-based, or L3270 was set to N for this transaction abend.

System Action: The requested display is not produced.

User Response: No action is needed. However, if you wish to capture this data in future reports, you should change either the GLOBAL options or the Dump Capture Profile to collect the L3270 data.

Module: CCAJLSTD, CCAJLSTA

CCAVT0054I Program Link Information Not Captured

Severity: Informational

Explanation: An attempt has been made to display the program link information, but the required data was not captured at abend time. Possible reasons for not capturing are that the PPT entry was locked, the PPT entry was being loaded, or the PPT address was invalid.

System Action: The requested display is not

produced.

User Response: None.Module: CCAJPGMK

CCAVT0055S CPI-C @@, R15 R/C x'@@', @@

Severity: Severe

Explanation: An unexpected return code was returned from a CPI-C call to the HCI whilst processing an AADF request using LOCAL viewing. The CPI-C function, return code, and brief explanation are shown. These return codes are HCI return codes (not CPI-C) defined by Compuware, and indicate an error with the CPI-C request. These are different to those in message VT0056 which are actually CPI-C return codes.

System Action: The transaction is terminated.

User Response: Retry the request. If necessary, contact Compuware Technical Support for assistance.

assistance.

Module: CTCCJVUE

CCAVT0056S CPI-C @@, CPI-C R/C x'@@', @@

Severity: Severe

Explanation: An unexpected response was returned from a CPI-C call to the HCI whilst processing an AADF request using LOCAL viewing. The CPI-C function, return code, and brief explanation are shown. These return codes are CPI-C return codes relating to the conversation.

System Action: The transaction is terminated.

User Response: Use the information provided to determine the cause of the error. Also refer to any other messages produced.

Module: CTCCJVUE

CCAVT0057I @@ data @@, @@, @@, @@

Severity: Informational

Explanation: Message VT0055 or VT0056 was previously issued indicating an error. This message provides additional information about the conversation producing the error.

System Action: The transaction is terminated.

User Response: Use the information provided to determine the cause of the error. Also refer to message VT0055 or VT0056.

Module: CTCCJVUE

CCAVT0058E Local viewing error. @@

Severity: Error

Explanation: An error occurred attempting to use LOCAL access for an AADF viewing session in CICS.

System Action: The transaction is terminated.

User Response: Determine the reason for the

failure, and retry the request.

Module: CTCC_AAD

CCAVT0059E Error @@ temporary storage queue @@,

EIBFN=@@ EIBRCODE=@@

Severity: Error

Explanation: An error occurred attempting to write to the named temporary storage queue. EIBFN indicates the requested CICS function, and EIBRCODE indicates the CICS return code.

System Action: The transaction is terminated.

User Response: Determine the reason for the

failure, and retry the request.

Module: CTCC_AAD

CCAVT0060E AADF must be executed at a terminal

Severity: Error

Explanation: An attempt has been made to execute the CICS Abend-AID/FX AADF transaction as a non-terminal task. The AADF transaction requires a terminal to execute.

System Action: The transaction is terminated.

User Response: Execute the AADF transaction

from a terminal.

Module: CTCC_AAD

CCAVT0061E Unable to locate CICS Abend-AID/FX module @@

Severity: Error

Explanation: CICS Abend-AID/FX was attempting to locate the indicated module, but CICS was

unable to locate the module.

System Action: The transaction is terminated.

User Response: Verify that CICS Abend-AID/FX

has been properly installed.

Module: CTCC_AAD

CCAVT0062E CICS Abend-AID/FX is not turned on

Severity: Error

Explanation: CICS Abend-AID/FX must be turned

on to use the AADF transaction.

System Action: The transaction is terminated.

User Response: Use the AAON transaction to start

CICS Abend-AID/FX.

Module: CTCC_AAD

CCAVT0063E CICS Abend-AID/FX is quiescing

Severity: Error

Explanation: CICS Abend-AID/FX is in the process of terminating. However, CICS Abend-AID/FX must be turned on to use the AADF

transaction.

System Action: The transaction is terminated.

User Response: Use the AAON transaction to

restart CICS Abend-AID/FX.

Module: CTCC_AAD

CCAVT0064E Unable to allocate session @@ due to SYSBUSY condition

Severity: Error

Explanation: CICS Abend-AID/FX was customized to use the indicated CICS connection as a communications path to the CICS Abend-AID/FX server address space for use with AADF. However, the connection was unable to be established when CICS issued the due to the 'SYSBUSY' condition being raised. This normally occurs because the VTAM APPLID used to connect to CICS does not have the PARSESS=Y parameter defined.

System Action: The transaction is terminated.

User Response: Review the VTAM APPLID for the CICS system. Ensure the PARSESS=Y parameter is specified. If it is not specified, then correct the definition, close the VTAM ACB, install the new definition, activate the new definition, and then either reopen the VTAM ACB or recycle the CICS region.

Module: CTCC_AAD

CCAVT0065E Unable to locate connection @@

Severity: Error

Explanation: CICS Abend-AID/FX was customized to use the indicated CICS connection as a communications path to the CICS Abend-AID/FX server address space. However, the connection is not defined to CICS.

System Action: The transaction is terminated.

User Response: Define the connection and session

entries to CICS.

Module: CTCC_AAD

CCAVT0066E Communication to server failed.

EIBFN=@@. EIBRCODE=@@

Severity: Error

Explanation: An error occurred during communications with the CICS Abend-AID/FX server address space. EIBFN indicates the requested CICS communications function, and EIBRCODE indicates the CICS return code.

System Action: The transaction is terminated.

User Response: Determine the reason for the

failure, and retry the request.

Module: CTCC_AAD

CCAVT0067E Unable to acquire a session with connection @@ @@

Severity: Error

Explanation: CICS Abend-AID/FX was unable to obtain a session with the indicated connection. This may be because the APPLID of this CICS region does not support LU62, or that the number of sessions defined for the connection is too low, the sessions are out of service, or the user is not authorized to acquire the session using EXEC CICS SET CONN(name) ACSTAT(status). For ACQUIRE FAILED check that the server is active, that the LU62_APPLID value was specified, and that the LU6.2 applid is active.

System Action: The transaction is terminated.

User Response: Ensure the sessions are active, and that the CICS APPLID is gened with LU62 parallel

sessions.

Module: CTCC_AAD

CCAVT0068W No DB2 data found in this dump

Severity: Warning

Explanation: There was no DB2 data found in this

dump.

System Action: None.

User Response: None.

Module: CCAJDB2I

CCAVT0069W Site not licensed for DB2

Severity: Warning

Explanation: The DB2 option has not been

installed.

2-44

System Action: None.

User Response: Contact your Compuware sales

representative.

Module: CCAJDB2I

CCAVT0070I Report does not contain the file RID or record data

Severity: Informational

Explanation: An attempt has been made to display the RID data and Record for the file section, but the file-related areas were not available.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJRECD

CCAVT00711 There is no Hogan information present in this dump

Severity: Informational

Explanation: An attempt has been made to display Hogan information for a dump that does

not have Hogan information in it.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCJ1CMDS

CCAVT0072I There is no DB2 information present in this dump

Severity: Informational

Explanation: An attempt has been made to display DB2 information for a dump that does not have DB2 information in it. Either the abending transaction did not use DB2, or the site is not licensed for the DB2 option.

System Action: The requested display is not

produced.

User Response: No action is required.

CCAVT0073I There is no file information present in this dump

Severity: Informational

Explanation: An attempt has been made to display the file information for a dump that does

not have file information in it.

System Action: The requested display is not

produced.

User Response: No action is required.

CCAVT00741 There is no Last 3270 information present in this dump

Severity: Informational

Explanation: An attempt has been made to display Last 3270 information for a dump that does not contain Last 3270 information. Either Last 3270 processing was suppressed using a dump capture profile or global option, or the Last 3270 capture failed for some reason.

System Action: The requested display is not

produced.

User Response: No action is required if Last 3270 capture was suppressed. Otherwise, issue the 'SCREEN' command which may display message VT0053 giving the reason for the failure.

Module: CCJ2MAIN

CCAVT00751 There is no CICS trace present in this dump

Severity: Informational

Explanation: An attempt has been made to display the CICS trace for a dump that does not

have the CICS trace in it.

System Action: The requested display is not

produced.

User Response: No action is required.

CCAVT00761 There is no terminal storage present in this dump

Severity: Informational

Explanation: An attempt has been made to display the terminal detail for a dump that does not

have terminal storage found in it.

System Action: The requested display is not

produced.

User Response: No action is required.

CCAVT0077E Unable to determine abending program

Severity: Error

Explanation: The user entered a command that requested information about the abending program. An attempt was made to determine the abending programs, by searching internal control blocks, but was unable to locate the required information.

System Action: The requested display is not produced.

User Response: If the dump is incomplete, then the information may not be present in the dump. The entered transaction may be entered with the desired program name to locate the information.

Module: CCAJCOBL, CCAJLPTX

CCAVT0078E Unable to find program registers for program @@

Severity: Error

Explanation: The user is attempting to disassemble the program and the programs registers

were not found at abend capture.

System Action: The disassembly screen is displayed in standard format (that is, without the

contents of the registers shown).

User Response: NONE.

Module: MSDMDASM

CCAVT0079S CPI-C event @@ for conversation @@ @@ discarded.

Severity: Severe

Explanation: An unexpected CPI-C event occurred. The event and the conversation are

shown in the message.

System Action: The event is ignored.

User Response: Use the information provided to determine the cause of the error. Also refer to any other messages produced.

Module: CTCCJVUE

CCAVT0080I NO DIRECTORY ENTRIES ARE AVAILABLE

Severity: Informational

Explanation: An attempt has been made to display the directory from AADF but no entries are

available.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CTCCJVUE

CCAVT0081I Unable to locate the XM_TXN control block.

Severity: Informational

Explanation: An attempt has been made to retrieve the XM_TXN control block, but the

required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJBRIB

CCAVT0082I Unable to locate the TXN_CS control block.

Severity: Informational

Explanation: An attempt has been made to retrieve the TXN_CS control block, but the required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJBRIG

CCAVT00831 Unable to locate the BRXA header control block.

Severity: Informational

Explanation: An attempt has been made to retrieve the BRXA Header control block, but the required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJBRIG

CCAVT0084I Unable to locate the BRXA transaction area.

Severity: Informational

Explanation: An attempt has been made to retrieve the BRXA Transaction area, but the

required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJBRIG

CCAVT0085I Unable to locate the BRXA command area.

Severity: Informational

Explanation: An attempt has been made to retrieve the BRXA Command area, but the required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJBRIG

CCAVT0086I Unable to locate the BRTA control block.

Severity: Informational

Explanation: An attempt has been made to retrieve the BRTA control block, but the required data was not captured.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCASBRIG

2-46

CCAVT0087S CSS @@ support not installed. RC=@@. SLPRTCOD=@@

Severity: Severe

Explanation: An error occurred trying to process the Compuware Shared Services DATALOCATR source function, specifically the required release (07.06.00 + PTF CYC0160) or higher has not been installed.

System Action: The DATALOCTR request is rejected.

User Response: Install the latest release of CSS or install PTF CYC0160 to CSS 07.06.00. Contact Compuware Technical Support for the latest CSS release information.

Module: CCAJLPTX

CCAVT0088I Record Image is not available for remote

files.

Severity: Informational

Explanation: An attempt has been made to display the record image for a REMOTE file. Record images are only available for LOCAL files.

System Action: The requested display is not

produced.

User Response: No action is required.

Module: CCAJRECD

CCAVT00891 Recovery Information is not available for remote files.

Severity: Informational

Explanation: An attempt has been made to display the recovery information for a REMOTE file. This information is only available for a LOCAL file.

System Action: The requested display is not produced.

User Response: No action is required.

Module: CCAJFILR

CCAVT0090E Field number @@ not found in program storage.

Severity: Error

Explanation: The user entered a PEEK command with the displayed field number but the field could not be found within program storage.

System Action: The requested display is not produced.

User Response: Verify that the field number corresponds to its position within the source statement.

Module: CCAJLPTX

CCAVT0091I TP name @@

Severity: Informational

Explanation: An attempt was made by a foreign TP name to initiate a conversation with the CICS Abend-AID/FX local viewing process.

System Action: The request is rejected.

User Response: Determine which application is using the foreign TP name and why it is trying to communicate with the CICS Abend-AID/FX local viewing process.

Module: CTCCJVUE

CCAVT0092I Tried to initiate a conversation; expecting

Severity: Informational

Explanation: An attempt was made by a foreign TP name to initiate a conversation with the CICS Abend-AID/FX local viewing process.

System Action: The request is rejected.

User Response: Determine which application is using the foreign TP name and why it is trying to communicate with the CICS Abend-AID/FX local viewing process.

Module: CTCCJVUE

CCAVT0093I TP name @@

Severity: Informational

Explanation: An attempt was made by a foreign TP name to initiate a conversation with the CICS Abend-AID/FX local viewing process.

System Action: The request is rejected.

User Response: Determine which application is using the foreign TP name and why it is trying to communicate with the CICS Abend-AID/FX local viewing process.

Module: CTCCJVUE

CCAVT0094I The viewing server and the CICS APPLID (@@) are the same.

Severity: Informational

Explanation: The CICS Abend-AID/FX viewing server name must be different than the CICS APPLID.

System Action: Viewing session is terminated.

User Response: Either change the CICS Abend-AID/FX viewing server name or change the CICS APPLID. The viewing server name is specified as a parameter on the execute statement in the viewing server JCL and on the CICS Region Configuration screen.

Module: CTCCJVUE

CCAVT0095I Program @@ does not have PL/1 controlled storage

Severity: Informational

Explanation: At the time of the abend, the program did not have any controlled storage

allocated.

System Action: None.
User Response: None
Module: CTCCJVUE

CCAVT0096I Conv ID @@ @@, CPI-C call @@ R/C was @@,@@

Severity: Informational

Explanation: This tracing data is provided when trace is activated for csect CCASVIEW in module CCASVIEW, and provides information related to CPI-C calls made. Message CCAVT0097 may also occur. This information may be requested by Compuware for problem resolution.

System Action: None.

User Response: Provide this output to Compuware Technical Support.

Module: CTCCJVUE

CCAVT0097I Req_to_send @@, Wait_stat @@, Data_req @@, Stat_req @@

Severity: Informational

Explanation: This tracing data is provided when trace is activated for csect CCASVIEW in module CCASVIEW, and provides information related to CPI-C calls made. Message CCAVT0096 will also occur. This information may be requested by Compuware for problem resolution.

System Action: None.

User Response: Provide this output to Compuware

Technical Support.

Module: CTCCJVUE

CCAVT0098I Program @@ does not have PL/1 external storage

Severity: Informational

Explanation: At the time of the abend, the program did not have any external storage

allocated.

System Action: None. **User Response:** None

CCAVT0099I @@ @@ @@

Severity: Informational

Explanation: Additional information related to a

prior message is shown.

System Action: Additional information is

displayed.

User Response: Refer to prior message.

Module: CTCCJVUE

CCAVT01001 Cannot format PL/I storage. @@ @@ missing. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is attempting to format PL/I Storage areas but is unable to locate the structure which contains the summary of referenced PL/I procedure names and offsets.

System Action: The request to format PL/I storage areas is cancelled, and these areas are shown in hex

format instead.

User Response: None.

Module: CCAxPLID, where x depends on the CICS

release.

CCAVT01011 No PL/I procedures located in @@ @@. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is attempting to format PL/I Storage areas but no PL/I procedures were invoked

were mvoked.

System Action: The request to format PL/I storage areas is cancelled, and these areas are shown in hex format instead.

User Response: None.

Module: CCAxPLID, where x depends on the CICS

release.

CCAVT01021 Field to be expanded exceeds 24K limit.

Severity: Informational

Explanation: Field selected is greater than the

24K limit for field expansion.

System Action: None.

User Response: To view additional data, use HEX

display facility.

Module: CCAJEXPN

CCAVT0105I There is no CWI information present in this report.

Severity: Informational

Explanation: An attempt has been made to display the CWI data for a dump that does not have

the CICS Web Interface data in it.

System Action: The requested display is not

produced.

User Response: No action is required.

CCAVT01061 CWI data for (@@) is not present in this report.

Severity: Informational

Explanation: An attempt has been made to display a specific component of the CICS Web Interface data for a dump that does not have that CWI component data in it. The possible values are:

- Web attach
- Web alias
- · Sockets data
- Application program data
- Web request data
- DFHWBEP parameter data

System Action: The requested display is not

produced.

User Response: No action is required.

CCAVT01111 Report does not contain the CEEOCB data

Severity: Informational

Explanation: An attempt has been made to display the LE Options Control Block. At the time of the failure there no LE Options Control Block

was found.

System Action: None.

User Response: None.

Chapter 3. CTC Messages

CTCDT0001W Abend ignored due to CICS Abend-AID/FX global options

Severity: Warning

Explanation: CICS Abend-AID/FX is ignoring the CICS abend because all of CICS Abend-AID/FX resources are in use. The global options table specifies not to retry abend processing.

System Action: CICS Abend-AID/FX does not

process this abend.

User Response: Check the ABRETRY global option setting. Access customization through the User Control Facility to review the Transaction Dump Global Options that are in effect for this CICS system. See the "Transaction Dump Global Options" section in the "Customizing Dump Capture and Processing Options" chapter of the CICS Abend-AID/FX installation guide for a complete description of the global options.

CTCDT0002W Abend ignored due to CICS Abend-AID/FX retry limit reached

Severity: Warning

Explanation: CICS Abend-AID/FX tried to process the abend the number of times specified in the global options table, but has failed because all CICS Abend-AID/FX resources are in use.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: Check the ABRETRY global option setting. Access customization through the User Control Facility to review the Transaction Dump Global Options that are in effect for this CICS system. See the "Transaction Dump Global Options" section in the "Customizing Dump Capture and Processing Options" chapter of the CICS Abend-AID/FX installation guide for a complete description of the global options.

CTCDT0003E Abend ignored since CICS Abend-AID/FX subtask controller not active

Severity: Error

Explanation: A CICS abend has occurred, but CICS Abend-AID/FX is unable to process the abend because the controller subtask has terminated.

System Action: CICS Abend-AID/FX does not

process this abend.

User Response: Determine why CICS Abend-AID/FX controller subtask has terminated. If the controller subtask terminated because of an internal abend, a dump is written to the CCASNAP DD statement. Locate the dump and contact Compuware Technical Support. This message can also be produced if an abend occurs at the same time that CICS Abend-AID/FX is being turned off.

CTCDT0004W Abend processing has been reinitiated for an abending task

Severity: Warning

Explanation: CICS Abend-AID/FX has been reentered for a task currently being processed by CICS Abend-AID/FX.

System Action: CICS Abend-AID/FX discontinues

processing this abend.

User Response: None.

CTCDT0005W CICS Abend-AID/FX report may be incomplete or missing

Severity: Warning

Explanation: CICS Abend-AID/FX has been reentered for a task currently being processed by CICS Abend-AID/FX. For this reason, the abend report may be incomplete or missing. This message follows CTCDT0004.

System Action: CICS Abend-AID/FX discontinues

processing this abend.

User Response: None.

CTCDT0006I IBM dump ignored due to CICS Abend-AID/FX transaction dump profile

Severity: Informational

Explanation: CICS Abend-AID/FX is ignoring the IBM dump because of an entry in the transaction dump profile that requires the IBM dump to be bypassed for this abend.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: No action is required. If the IBM dump is desired then the transaction profile must

be modified.

CTCDT0007I Abend ignored because a duplicate abend exists

Severity: Informational

Explanation: Duplicate dump suppression was requested using the DUPDMPS global option and the current abend was previously reported.

System Action: Processing for this abend is terminated.

User Response: No action is required when duplicate dump suppression is desired. If duplicate dumps are required, change the DUPDMPS global option to NO.

CTCDT0008I Abend info: trans=@@, term=@@, oper=@@, userid=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has discontinued processing the CICS transaction abend for the reason specified in a previous message. Use the message data to locate the IBM dump for the abending CICS transaction. **Notes:**

- 1. If this message is issued after the CTCDT0007 message, and the IBM dump has been suppressed through the exception table processing, an IBM transaction dump is not produced.
- 2. If a previous message is a CTCDT0006 message, CICS Abend-AID/FX has completed processing the CICS transaction abend. However, the IBM dump is ignored due to the CICS Abend-AID/FX transaction dump profile.
- 3. You can prevent these messages from being written out (to the CSMT transient data queue) by using the IGNRMSGS tran dump global option.

System Action: Processing for this abend is terminated.

User Response: Use the information from messages CTCDT0008 and CTCDT0009 to locate the IBM dump produced for the abending CICS transaction.

CTCDT0009I Abend info: abend=@@, task number=@@, date=@@, time=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has discontinued processing the CICS transaction abend for the reason specified in a previous message. Use the message data to locate the IBM dump for the abending CICS transaction. **Notes:**

- 1. If this message is issued after the CTCDT0007 message, and the IBM dump has been suppressed through the exception table processing, an IBM transaction dump is not produced.
- 2. If a previous message is a CTCDT0006 message, CICS Abend-AID/FX has completed processing the CICS transaction abend. However, the IBM dump is ignored due to the CICS Abend-AID/FX transaction dump profile.
- 3. You can prevent these messages from being written out (to the CSMT transient data queue) by using the IGNRMSGS tran dump global option.

System Action: Processing for this abend is terminated.

User Response: Use the information from messages CTCDT0008 and CTCDT0009 to locate the IBM dump produced for the abending CICS transaction.

CTCDT0010W Abend ignored due to CICS Abend-AID/FX Transaction Dump Profile

Severity: Warning

Explanation: CICS Abend-AID/FX is ignoring the abend because of an entry in the Transaction Dump Profile that requires the abend to be bypassed.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: Check the ABRETRY global option setting. Access customization through the User Control Facility to review the Transaction Dump Global Options that are in effect for this CICS system. See the "Transaction Dump Global Options" section in the "Customizing Dump Capture and Processing Options" chapter of the CICS Abend-AID/FX installation guide for a complete description of the global options.

CTCDT0011E Abend ignored as CICS Abend-AID/FX subtask controller entered authorized

Severity: Error

Explanation: The subtask controller was entered in an authorized state.

System Action: Processing for this abend is terminated.

User Response: Locate the dump and contact Compuware Technical Support.

CTCDT0012E Unable to locate task entry

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0013E Unable to open CCASNAP DD

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CTCDT0014E CICS currently under SOS condition. Abend ignored.

Severity: Error

Explanation: CICS Abend-AID/FX has ignored the abend because the CICS region is Short On Storage.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: No action is required. An IBM dump has been requested to aid in solving this abend.

CTCDT0015E Unable to load CICS Abend-AID/FX module CCASDUMP

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to load CCASDUMP which produces an internal dump, but the load failed.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CTCDT0016E Unable to locate CVT1 load address

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0019E Unable to locate subtask global area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0020E Unable to open CCASNAP DD

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CTCDT0021E CICS currently at Max Tasks. Abend ignored.

Severity: Error

Explanation: CICS Abend-AID/FX has ignored the abend because the CICS region is at Max Tasks.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: No action is required. An IBM dump has been requested to aid in solving this abend.

Module: CXXSEXIT, where XX is the CICS Release

CTCDT0022E Internal dump routine CCASDUMP failed, @@, RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX experienced an internal abend and was attempting to write the internal dump to SYSOUT, but the output routine failed.

System Action: CICS Abend-AID/FX is unable to produce a complete internal dump. The CICS Abend-AID/FX abend processing subtask termination continues.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep it and whatever internal dump was produced and contact Compuware Technical Support.

CTCDT0023E CICS has insufficient MVS storage to handle abend.

Severity: Error

Explanation: CICS Abend-AID/FX has ignored the abend because insufficient MVS storage exists in the CICS region to analyze this abend.

System Action: CICS Abend-AID/FX does not process this abend.

User Response: No action is required. An IBM dump has been requested to aid in solving this abend.

CTCDT0024I Subsequent abend ignored by FX because LESUPPORT specified

Severity: Informational

Explanation: A subsequent abend appears to be identical to a previous one (same abend code, program, and offset) for the same task (same task number). This is normally caused by LE although it can also be caused by application errors or by issuing the EXEC CICS DUMP command more than once at the same point in a program. Because LE support was requested using the LESUPPORT option, the subsequent dump was discarded. The LESUPPORT option prevents multiple reports being taken for the same TASK when LE Abnormal Termination Exits are used or the TERMTHDACT(UADUMP) option is used to obtain reports for software raised conditions.

System Action: Processing for this abend is terminated. No history information is kept for the discarded report, and duplicate dump counts are not updated for them.

User Response: No action is required.

CTCDT0025I Abend processing timed out per FX Global option ABTIME

Severity: Informational

Explanation: The length of time that was required to do the abend processing exceeded the limit specified in the FX Transaction Global option ABTIME. If the abend contained DB2, this time limit also includes the option DBTIME.

System Action: The current processing is terminated and the FX report is probably incomplete.

User Response: Try to determine the cause for delay in the processing and if necessary, increase the value of ABTIME.

CTCDT0037E Abend task local GETMAIN failed

Severity: Error

Explanation: An MVS GETMAIN request failed. This request could be for storage either below or above the 16-MB line.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: This error can occur because insufficient MVS storage below the 16-MB line, too small an MVS storage (OSCOR) area, or too many concurrent abend or view tasks. Too many concurrent abend or view tasks can be alleviated by changing the view and abend parameters in the CICS Abend-AID/FX global table. See the chapter "Modifying Dump Capture Options" in the CICS Abend-AID/FX Installation and Customization Guide for a complete description of the global options.

CTCDT0038E Invalid abend parameter list supplied

Severity: Error

Explanation: The parameter list passed from the CICS exit point (CXXSEXIT), where XX is the CICS Release, has been altered by an unknown source.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: This error may be the result of a storage violation. Check JES log, which may provide information related to this problem.

CTCDT0039E ESTAE macro failed

Severity: Error

Explanation: CICS Abend-AID/FX attempted to create an ESTAE exit but MVS was unable to create

this exit.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0040E Unable to locate CXXTCVT1 load address. XX=CICS release

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0042E Unable to locate task global area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0043E Unable to locate abend processing common area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0044E Unable to locate CXXTCVT1. XX=CICS release

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0045E Recovery routine CCASREC1 not currently available

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to perform recovery and produce an ERAA report. However, the internal abend occurred either very early or very late in report processing, and the environment needed by CCASREC1 is not available. A dump will be taken instead if not disabled.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0046E CSS has abended. CICS Abend-AID/FX turning off.

Severity: Error

Explanation: The CSS facility of CICS Abend-AID/FX has abended. Messages preceding this one may give more detail of the abend. CICS Abend-AID/FX will be turned off.

System Action: CICS Abend-AID/FX will be shut

down.

User Response: The user may attempt to turn CICS Abend-AID/FX back on and continue

processing.

CTCDT0048E Unable to close/deallocate CCASNAP

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CTCDT0049E Unable to acquire SDINTF catalog request block

Severity: Error

Explanation: CICS Abend-AID/FX is unable to acquire a Shared Directory Interface Manager CCAREQB block necessary to create a dump.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0050E Unable to locate subtask global area

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the

current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0051E Unable to open CICS Abend-AID/FX snap file

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to open the CCASNAP DD to produce an internal dump. The system could not open the CCASNAP DD statement.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CTCDT0052E Error formatting dump in routine @@

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and was attempting to produce an internal dump, but found an error during this process.

System Action: CICS Abend-AID/FX producing internal dump.

User Response: Locate internal dump produced and contact Compuware Technical Support.

CTCDT0053E Unable to load CICS Abend-AID/FX module CCASDUMP

Severity: Error

Explanation: CICS Abend-AID/FX has an internal abend and is attempting to load CCASDUMP which produces an internal dump, but the load failed.

System Action: CICS Abend-AID/FX is unable to produce the internal dump. The CICS Abend-AID/FX controller subtask terminates, and CICS Abend-AID/FX is no longer available.

User Response: Look at the JES log for any messages which could explain the reason for the failure. If an MVS system dump was produced, keep the dump and contact Compuware Technical Support.

CTCDT0054E Unable to locate CXXTCVT1 load address. XX=CICS release

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0055E Unable to locate Task Entry address

Severity: Error

Explanation: CICS Abend-AID/FX cannot locate

one of its control areas.

System Action: CICS Abend-AID/FX bypasses the current abend request.

User Response: Check the JES log, which may provide information related to this problem.

CTCDT0056E Invalid CCAASNAP request parameter list

Severity: Error

Explanation: CCAASNAP issued a request other

than OPEN or CLOSE.

System Action: No error dump is produced, and

processing terminates.

User Response: Supply Compuware Technical Support with all output related to this abend.

CTCDT0057E Unable to allocate CCASNAP error SYSOUT DD. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX is unable to

allocate the CCASNAP dataset.

System Action: No error dump is produced, and

processing terminates.

User Response: Supply Compuware Technical Support with all output related to this abend.

CTCDT0058E Unable to open CCASNAP error SYSOUT DD. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX is unable to

open the CCASNAP dataset.

System Action: No error dump is produced, and

processing terminates.

User Response: Supply Compuware Technical Support with all output related to this abend.

CTCDT0059E Unable to allocate storage for SNAP parameter. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX issued a GETMAIN for below the 16M line storage for the SNAP parameter area, but the GETMAIN failed.

System Action: No error dump is produced, and processing terminates.

User Response: Try and establish why there was not enough storage below the 16M line for the SNAP parameter area.

CTCDT0060E SDINTF error occurred in @@ at @@. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager. The module name, label, and return code are shown. Message DT0061 giving a brief explanation of the Shared Directory Interface Manager return code should also be

issued.

System Action: Processing for the requested function terminates.

User Response: Use message DT0061 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

CTCDT00611 SDINTF RC @@ is @@

Severity: Informational

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to the Shared Directory Interface Manager. Message DT0061 gives a brief explanation of the Shared Directory Interface Manager return code.

System Action: Processing for the requested function terminates.

User Response: Use message DT0061 to try to resolve the problem. If necessary, contact Compuware Technical Support for assistance.

CTCDT0062E GETMAIN failed for directory entry storage

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to build the shared directory interface manager directory entry.

System Action: Processing terminates. The dump directory is not written out.

User Response: Increase storage available to CICS.

CTCDT00631 The following information identifies transaction with previous error

Severity: Informational

Explanation: CICS Abend-AID/FX issued messages DT0060 and DT0061 because of an unexpected return code from the Shared Directory Interface Manager, or another message because of an unexpected processing error. Messages DT0064 and DT0065 identify the transaction abend which was being processed at the time the error occurred. CICS Abend-AID/FX attempts to provide the transaction code, terminal, operator ID, abend code, program name, date and time of the abend which was being processed at the time the unexpected error occurred. The exact fields available will depend upon how much processing CICS Abend-AID/FX had completed when the error was detected, so some fields may not be shown.

System Action: None. User Response: None.

CTCDT0064I Trans info: trans=@@, term=@@, oper=@@, abend=@@

Severity: Informational

Explanation: CICS Abend-AID/FX issued messages DT0060 and DT0061 because of an unexpected return code from the Shared Directory Interface Manager, or another message because of an unexpected processing error. Messages DT0064 and DT0065 identify the transaction abend which was being processed at the time the error occurred. CICS Abend-AID/FX attempts to provide the transaction code, terminal, operator ID, abend code, program name, date and time of the abend which was being processed at the time the unexpected error occurred. The exact fields available will depend upon how much processing CICS Abend-AID/FX had completed when the error was detected, so some fields may not be shown.

System Action: None. User Response: None.

CTCDT0065I Trans info: prog=@@, task=@@, date=@@, time=@@

Severity: Informational

Explanation: CICS Abend-AID/FX issued messages DT0060 and DT0061 because of an unexpected return code from the Shared Directory Interface Manager, or another message because of an unexpected processing error. Messages DT0064 and DT0065 identify the transaction abend which was being processed at the time the error occurred. CICS Abend-AID/FX attempts to provide the transaction code, terminal, operator ID, abend code, program name, date and time of the abend which was being processed at the time the unexpected error occurred. The exact fields available will depend upon how much processing CICS Abend-AID/FX had completed when the error was detected, so some fields may not be shown.

System Action: None. User Response: None.

CTCDT0066E GETMAIN failed for control block table (CBT) entry

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to create a new entry in the Control Block Table.

System Action: The entry for the address range being processed is not written out to the table. The storage address range being processed is not written out to the transaction database, so there will be data missing from the report.

User Response: Increase the MVS storage available above the 16M line.

CTCDT0067E GETMAIN failed for storage address table (SAT) page entry

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to create a new page entry in the storage address table.

System Action: The entry for the address range being processed is not written out to the table. The storage address range being processed is not written out to the transaction database, so there will be data missing from the report.

User Response: Increase the MVS storage available above the 16M line.

CTCDT0068E GETMAIN failed for storage address table (SAT) data entry

Severity: Error

Explanation: CICS Abend-AID/FX was unable to GETMAIN storage required to create a new data entry in the Storage Address Table.

System Action: The entry for the address range being processed is not written out to the table. The storage address range being processed is not written out to the transaction database, so there will be data missing from the report.

User Response: Increase the MVS storage available above the 16M line.

CTCDT0069E DMPI error occurred in @@ at @@. RC=@@

Severity: Error

Explanation: CICS Abend-AID/FX has received an unexpected return code from a call to DMPI. The module name, label, and return code are shown.

System Action: Processing for the requested function terminates.

User Response: If necessary, contact Compuware Technical Support for assistance.

CTCDT0091E ******* E R R O R *******

CTCDT0092E * Error in CICS Abend-AID/FX ESTAE routine @@ *

CTCDT0093E * CICS Abend-AID/FX ESTAE processing entered in *

CTCDT0094E * authorized state. Internal dump processing *

CTCDT0095E * bypassed. A dump may be produced *

CTCDT0096E *****************

Severity: Error

Explanation: CICS Abend-AID/FX had an internal abend which caused the CICS Abend-AID/FX MVS ESTAE routine (either CCASCSTA or CCASSTAE) to be invoked. However, the ESTAE routine was entered in an APF-authorized state.

System Action: CICS Abend-AID/FX abandons current processing and takes an MVS dump. The six messages CTCDT0091 through CTCDT0096 are all displayed together on the JES log forming a 'box' highlighting this error.

User Response: Review the JES log for the CICS system for previous messages to indicate what is wrong. If necessary, locate the MVS dump, and then contact Compuware Technical Support.

CTCFD1800E Unable to locate module @@. @@ RC=@@. PGM=@@

Severity: Error

Explanation: An attempt to locate the required module failed, probably because it is not included in the FDBDRPL|JOB|STEP library or the LPA.

System Action: The attempted process is canceled.

User Response: Ensure that the module is included in the FDBDRPL|JOB|STEP library, or the LPA.

CTCFD1801E Unable to load module @@. LOAD RC=@@. PGM=@@

Severity: Error

Explanation: An attempt to LOAD the required module failed, probably because it is not included in the FDBDRPL|JOB|STEP library, or the LPA.

System Action: The attempted process is canceled.

User Response: Ensure that the module is included in the FDBDRPL|JOB|STEP library, or the LPA.

CTCFD1802E ** @@

Severity: Error

Explanation: An attempt to Auto Import has failed because of the specified messages.

System Action: Dump import processing is canceled.

User Response: Call Compuware Technical Support.

CTCFD1803E Auto Import Failed. See CTCFD1802E messages

Severity: Error

Explanation: An attempt to Auto Import has failed because of the specified messages.

System Action: Dump import processing is canceled.

User Response: Call Compuware Technical

Support.

CTCFD1804E Unable to locate correct @@ module. PGM=@@

Severity: Error

Explanation: An incorrect version of the required module was found, probably because another module was inadvertently renamed.

module was made extend from the first

System Action: The attempted process is canceled.

User Response: Ensure that a correct version of the module is included in the FDBDRPL|JOB|STEP

library, or the LPA.

CTCFD1810I @@ is using the LMS migration Facility

Severity: Informational

Explanation: The LMS (License Management Services) is using the Migration Facility. The new LMS api is being used but the old Compuware Security is still being invoked. This message is only produced when the region start-up parameters contain the MESSAGES=YES(OFF) parameter.

System Action: Processing continues.

User Response: None.

CTCFD1811I Bad LMS request (@@) (@@). Program @@.

Severity: Informational

Explanation: A bad LMS (License Management Services) was received. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

CTCFD1812I Bad r/c (@@) reason(@@) from EXPOSE. Program @@.

Severity: Informational

Explanation: A bad return code/reason code returned from LMS EXPOSE call. This message is only produced when the region start-up parameters contain the MESSAGES=YES\EM parameter.

System Action: Processing continues.

User Response: None.

CTCFD1813I Bad r/c (@@) reason(@@) from CHECKOUT (@@, @@, @@) Pgm @@.

Severity: Informational

Explanation: A bad return code/reason code returned from LMS CHECKOUT call. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

CTCFD1814I Bad r/c (@@) reason(@@) from CHECKIN (@@, @@, @@) Pgm @@.

Severity: Informational

Explanation: A bad return code/reason code returned from LMS CHECKIN call. This message is only produced when the region start-up parameters

 $contain\ the\ MESSAGES=YES\ parameter.$

System Action: Processing continues.

User Response: None.

CTCFD1815E LMS csect @@ is missing from load module @@.

Severity: Error

Explanation: A required CSECT for Compuware License Management Services is missing from the named service module. This is probably an installation error.

System Action: A security violation occurs. The requested function is not performed.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCFD1816I @@ is using the LMS Facility

Severity: Informational

Explanation: The LMS (License Management Services) is using the 'real' Facility. The new LMS api is being used and the subsystem is being used to process requests. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

CTCFD1817E The requested LMS Sub-System is not active. Pgm @@.

Severity: Error

Explanation: The requested LMS (License Management Services) subsystem is not active. The JCL contains a //CWCFxxxx DD DUMMY statement, but the xxxx subsystem is not active. This message may be accompanied by FD1813. The LMS subsystem is required to perform product security checking and verify the product license certificate. FX is unable to determine if the product or option is licensed and therefore assumes the product is not licensed.

System Action: Processing may continue or may terminate.

User Response: Start the required LMS subsystem and retry the request.

3-10

CTCFD1818E The default LMS Sub-System is not active. Pgm @@.

Severity: Error

Explanation: The default LMS (License Management Services) subsystem is not active. This message may be accompanied by FD1813. The LMS subsystem is required to perform product security checking and verify the product license certificate. FX is unable to determine if the product or option is licensed and therefore assumes the product is not licensed.

System Action: Processing may continue or may terminate.

User Response: Start the LMS subsystem and retry the request.

CTCFD1819I @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a trace/debugging message for the Dump Capture Region or the Dump Viewing Region. It is only produced when the Dump Capture Region or the Dump Viewing Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

CTCTC0000I Processing will continue without FDBDLOG messages

Severity: Informational

Explanation: Error has occurred writing to FDBDLOG in CICS region. JES message log will indicate nature of problem.

System Action: Processing continues.

User Response: Resolve error that occurred on

CICS FDBDLOG.

CTCTC0010E DATASPACE=@@ Invalid. Must be N(o) P(artial) or A(II)

Severity: Error

Explanation: The value for TDCAS configuration parameter DATASPACE must be N, NO, P, PARTIAL, A, or ALL. As an alternative, a null value may be specified (same as specifying PARTIAL).

System Action: The TDCAS configuration parameter is ignored.

User Response: Correct the TDCAS configuration parameter value.

CTCTC0020E DATASPACE_SIZE=@@ Invalid.

Severity: Error

Explanation: The values for TDCAS configuration parameter DATASPACE_SIZE must be a number in the range 1 to 32768 for the maximum size, a number in the range 1 to 32768 for the initial size, and a number in the range 1 to 2048 for the increment size. The numbers represent units of 4k. The default values are 1024 for maximum size, 64 for initial amount and 32 for the increment amount.

System Action: The TDCAS configuration parameter is ignored.

User Response: Correct the TDCAS configuration parameter value.

CTCTC0030E MANAGEMENT_REPORTING=@@ Invalid. Must be YES or NO

Severity: Error

Explanation: The value for TDCAS configuration parameter MANAGEMENT_REPORTING must be YES or NO. The default is NO.

System Action: The TDCAS configuration parameter is ignored.

User Response: Correct the TDCAS configuration parameter value.

CTCTC0031E DFHRPL_READ=@@ Invalid. Must be YES or NO

Severity: Error

Explanation: The value for TDCAS configuration parameter DFHRPL_READ must be YES or NO. The default is YES.

System Action: The TDCAS configuration parameter is ignored.

User Response: Correct the TDCAS configuration parameter value.

CTCTC0040S Error obtaining storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to obtain storage for the control block shown in the message. The GETMAIN for this control block failed with the return code shown in the message.

System Action: If this error occurs during the initialization of the transaction dump capture component, the transaction dump capture address space terminates. Otherwise, processing continues.

User Response: Ensure that adequate storage is

CTCTC0041S Error locating storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to locate the control block shown in the message. The locate for this control block failed with the return code shown in the message.

System Action: If this error occurs during the initialization of the transaction dump capture component, the transaction dump capture address space terminates. Otherwise, processing continues.

User Response: This error is most likely caused by a previous problem. Examine the FDBDLOG for any earlier errors.

CTCTC0050S Error initializing cross memory environment RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component encountered an error attempting to initialize the cross memory environment required to perform transaction dump capture processing.

System Action: The transaction dump capture address space terminates.

User Response: Verify that all required modules are in the server authorized library, and that the correct authorized library is in the STEPLIB DD concatenation.

CTCTC0051S Error terminating cross memory environment RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component encountered an error attempting to terminate the cross memory environment.

System Action: The transaction dump capture address space terminates.

User Response: Verify that all required modules are in the server authorized library, and that the correct authorized library is in the STEPLIB DD concatenation.

CTCTC0060S Error initializing shared directory environment RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component encountered an error attempting to initialize the shared directory interface manager global environment in order to perform transaction dump capture processing.

System Action: The transaction dump capture address space terminates.

User Response: Verify that the Compuware Shared Services load library is in the FDBDRPL DD concatenation.

CTCTC0070S Error registering with Compuware common subsystem RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component encountered an error attempting to register with the Compuware common subsystem in order perform transaction dump capture processing. Message TC0071 contains the specific reason for the error.

System Action: The transaction dump capture address space terminates.

User Response: See message TC0071 for the specific error.

CTCTC0071S @@@@

Severity: Severe

Explanation: The transaction dump capture address space encountered an error attempting to register with the transaction dump capture subsystem. This message contains the specific reason for the error.

System Action: The transaction dump capture address space terminates.

User Response: Take corrective action based on the reason for the error. If the problem persists, contact Compuware Technical Support.

CTCTC0072S Reason unknown. RC=X'@@'

Severity: Severe

Explanation: The transaction dump capture address space encountered an error attempting to register with the transaction dump capture subsystem.

System Action: The transaction dump capture address space terminates.

User Response: Contact Compuware Technical Support.

CTCTC0080S Transaction dump capture address space @@ is already active

Severity: Severe

Explanation: The transaction dump capture address space displayed in the message is already active on the current MVS image.

System Action: The transaction dump capture address space terminates.

User Response: If an additional transaction dump capture address space is required on the MVS image, change the name specified on the PARM parameter on the EXEC JCL statement for the transaction dump capture address space.

3-12

CTCTC0100S Internal error issuing authorized services request. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component issued an authorized services request. An internal error occurred attempting to process the request.

System Action: If this error occurs during the initialization of the transaction dump capture component, the transaction dump capture address space terminates. Otherwise, processing continues.

User Response: Verify that all required modules are in the server authorized library, and that the correct authorized library is in the STEPLIB DD concatenation.

CTCTC0300I @@ @@ @@ @@ @@ @@ @@ @@

Severity: Informational

Explanation: CICS Abend-AID/FX for DB2 will issue diagnostic messages in the TDCAS region. Many of these messages will only appear when the debug level is set to 9 in the TDCAS region. This data may be requested by Compuware personnel to assist in resolving a problem.

System Action: Execution continues.

User Response: None.

CTCTC0500E @@ Storage map entry for program @@ contains no CSECT entries.

Severity: Error

Explanation: The program inquiry service attempted to locate the CSECT entries for the storage map entry describing the program shown in the message. The storage map entry for the program contains zeros for the pointer to the first CSECT

System Action: Processing continues.

User Response: Examine FDBDLOG for any earlier errors. If the problem is pervasive, contact Compuware Technical Support.

CTCTC0505E @@ Program @@ CSECT @@ has an unknown compiler ID. @@

Severity: Error

Explanation: The program inquiry service attempted to locate language compiler for the storage map entry describing the program and CSECT shown in the message. The compiler ID in the CSECT does not match any entry in compiler ID

System Action: Processing continues.

User Response: Contact Compuware Technical

Support.

CTCTC0510W @@ Unable to load compiler id module. FDBMROUT RC X'@@'.

Severity: Warning

Explanation: An attempt was made to load the compiler id table constants module. The return code from the program router is displayed in the

System Action: Processing continues.

User Response: Contact Compuware Technical

Support.

CTCTC0515I @@ Program inquiry service CSECT @@ compiler information @@ @@.

Severity: Informational

Explanation: CICS Abend-AID/FX determined compiler information for the specified CSECT.

System Action: Processing continues.

User Response: None.

CTCTC06001 @@ Program inquiry service requested.

Severity: Informational

Explanation: A request for program inquiry

services has been made.

System Action: Processing continues.

User Response: None.

CTCTC0602I @@ Program inquiry service posting CICS for PPT entry @@.

Severity: Informational

Explanation: A request for program inquiry services has been made for the indicated PPT entry. is posting the CICS address space to process the inquiry.

System Action: Processing continues.

User Response: None.

CTCTC06031 @@ Program inquiry service posting CICS for PL/1 PRN.

Severity: Informational

Explanation: CICS Abend-AID/FX is posting the CICS address space to retrieve the PL/1 pseudo register names.

System Action: Processing continues.

User Response: None.

CTCTC0604I @@ Program inquiry results, CSECT(@@) Origin(@@) Length(@@) ID(@@)

Severity: Informational

Explanation: CICS Abend-AID/FX has returned CSECT information from the CICS address space. The results of the inquiry include CSECT name, origin in to the load module, length of the CSECT

and Compiler identification.

System Action: Processing continues.

CTCTC0605I @@ Program inquiry found CSS programname @@ for CSECT @@.

Severity: Informational

Explanation: CICS Abend-AID/FX has located the specified name in the IDR data for this csect. This implies that the program-name parameter was specified when the source listing was processed by the CSS Language Processor. This name will be used to obtain the source listing if source support is used

when viewing the report.

System Action: Processing continues.

User Response: None.

CTCTC0606I @@ Program inquiry located CSECTs for module @@, Linked on @@.

Severity: Informational

Explanation: CICS Abend-AID/FX has completed locating CSECTs for the specified program.

System Action: Processing continues.

User Response: None.

CTCTC0607I @@ Program inquiry service processed for PPT entry @@.

Severity: Informational

Explanation: A request for program inquiry services has been completed for the indicated PPT entry. The request was completed successfully

without posting to CICS. /P/P

System Action: Processing continues.

User Response: None.

CTCTC0608I @@ Program inquiry dataset @@ not available to TDCAS. RC=@@,@@

Severity: Informational

Explanation: A request for program inquiry services to allocate and open a dataset from the

CICS DFHRPL has failed.

System Action: The request for program inquiry services will be posted to the CICS address space.

User Response: None.

CTCTC0610I @@ Program inquiry service completed RC X'@@'.

Severity: Informational

Explanation: A request for program inquiry

services has completed.

System Action: Processing continues.

User Response: None.

CTCTC0618I @@ TDCAS @@ for @@ failed with RC x'@@'

Severity: Informational

Explanation: When using the DFHRPL_READ=YES server option, the request for the listed load module against the dataset that was opened in the TDCAS failed with the listed return code.

System Action: The request for program inquiry services will be posted to the CICS address space.

User Response: None.

CTCTC0619E @@ CICS DFHRPL @@ for @@ failed with RC X'@@'

Severity: Error

Explanation: A request for the listed load module against the CICS DFHRPL failed with the listed

return code.

System Action: Processing for the listed load module will be terminated. Information associated with the load module will not exist or be incomplete.

User Response: Contact Compuware Technical

Support.

CTCTC0620I @@ Program @@ locating @@ for program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is locating the

specified storage for the program.

System Action: Processing continues.

User Response: None.

CTCTC0621I @@ DFHRPL CICS member @@ not found, may reside in STEPLIB.

Severity: Informational

Explanation: The CICS load module may exist in one of the STEPLIB libraries rather than DFHRPL.

System Action: CSECT processing for the listed load module will be bypassed. Information for this load module will be based on load module offsets. If CSECT information is needed, ensure that the module resides in the DFHRPL concatenation.

User Response: None required.

3-14

CTCTC0630I @@ Searching for @@ within @@ at @@ length @@, @@, @@.

Severity: Informational

Explanation: CICS Abend-AID/FX searching for a specified address in the internal storage map.

System Action: Processing continues.

User Response: None.

CTCTC0640E @@ Unable to locate program information map.

Severity: Error

Explanation: CICS Abend-AID/FX could not locate the program information map. The program information is incomplete.

System Action: Processing continues.

User Response: Investigate the TDCAS log for messages that explain the cause of the error.

CTCTC0642I @@ Program linkage entry @@ @@ @@ @@ @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating an entry in the program link information table, for the specified programs and CSECTs.

System Action: Processing continues.

User Response: None.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating an entry in the program summary table, for the specified program.

System Action: Processing continues.

User Response: None.

CTCTC0650I @@ Program information map created using PSW @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating the program information map using the indicated program status word.

System Action: Processing continues.

User Response: None.

CTCTC0652I @@ Program information map created using R14 @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating the program information map using the indicated register 14

register 14.

System Action: Processing continues.

User Response: None.

CTCTC0654I @@ Program information map created using last call @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating the program information map using the indicated

register last EXEC CICS call address.

System Action: Processing continues.

User Response: None.

CTCTC0656I @@ Program information map created using current PPT @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating the program information map using the indicated

current ppt address.

System Action: Processing continues.

User Response: None.

CTCTC0660I @@ Program SLS information created for CSECT @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is creating the source information for the indicated CSECT.

System Action: Processing continues.

User Response: None.

CTCTC0670E @@ Program inquiry service failed to locate the next CSECT.

Severity: Error

Explanation: CICS Abend-AID/FX is processing a load module CSECTS, the next CSECT could not be located.

System Action: Processing continues.

User Response: Contact Compuware Technical

Support.

CTCTC0672E @@ Program inquiry service failed to locate the linkage editor ID.

Severity: Error

Explanation: CICS Abend-AID/FX is processing a load module, the linkage editor translator identification data could not be located.

System Action: Processing continues.

User Response: Contact Compuware Technical

Support.

CTCTC0674E @@ Program inquiry service failed to locate the link date.

Severity: Error

Explanation: CICS Abend-AID/FX is processing a load module, the link date could not be located.

System Action: Processing continues.

User Response: Contact Compuware Technical

Support.

CTCTC0680E @@ Error locating CICS Trace @@. PGM=@@

Severity: Error

Explanation: CICS Abend-AID/FX was processing the CICS trace table and was unable to locate the indicated control block.

marcatea common process

System Action: Processing continues without CICS trace data captured.

User Response: Verify that the indicated CICS trace control block is not corrupted and contact Compuware Technical Support if it is not.

CTCTC0681S @@ @@ request for copying CICS trace blocks failed. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to obtain storage for copying CICS trace pages. The indicated request failed with the return code shown in the message.

System Action: Copying of CICS trace pages stops and capture continues with incomplete trace data.

User Response: Ensure that adequate storage is available for the TDCAS.

CTCTC0682E @@ Error validating CICS trace table storage at @@, @@ bytes. PGM=@@

Severity: Error

Explanation: CICS Abend-AID/FX was attempting to access the indicated address in the CICS address space but could not. This indicates corrupted storage or and invalid pointer or an invalid length (hexadecimal).

System Action: Processing continues without all or some CICS trace data captured.

User Response: Obtain an SVC dump of the CICS address space involved and contact Compuware Technical Support.

CTCTC0683I @@ No trace entries found in the CICS trace table for task @@. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX had captured the CICS trace table and could not find any trace entries associated with the indicated task number. This can only occur when the Transaction Dump Global Option TRACE is specified as TASK. CICS Abend-AID/FX cannot lock the CICS internal trace table and the method used to attempt it in previous releases has been removed, thus CICS continues to write trace entries while CICS Abend-AID/FX copies trace blocks.

System Action: Processing continues without CICS trace data captured.

User Response: Review the size of the CICS internal trace table in the associated CICS address space; it may be too small for the activity it handles.

CTCTC0684E @@ Could not locate unallocated page in CICS extended high private area. PGM=@@

Severity: Error

Explanation: CICS Abend-AID/FX copies CICS trace table pages to storage in the transaction dump capture address space and uses the addresses of unallocated pages in the CICS extended high private area when they are written to the CICS Abend-AID/FX transaction database. These pages exist between the LDAELIM address (limit on extended user region subpools) and the lowest allocated page in extended LSQA, SWA, and Authorized User Key subpools. If there is no LDAELIM, then the first free block of storage above the LDAERGTP (extended user region top) is used. The first address to use is calculated by adding half the FBQESIZE to FBQEAREA, then proceeding upward for additional pages. Refer to message CTCTC0685 for additional information.

System Action: Processing continues without any or incomplete trace data depending on when the error occurs. If the error occurs before any trace data is copied, no trace data will be available; otherwise, it will be incomplete.

User Response: Review the size of LDAELIM (the IEFUSI limit on extended user region subpools) in relation to the amount of extended LSQA/SWA/Authorized user key storage allocations. If the CICS address space has no LDAELIM, then review the allocations in the extended user region: EDSA sizes, internal trace table size, OEM product(s) storage usage, etc.

CTCTC06851 @@ CICS page addresses used for trace start at @@ using @@ pages. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX copies CICS trace table pages to storage in the transaction dump capture server address space and uses the addresses of unallocated pages in the CICS extended high private area when they are written to the CICS Abend-AID/FX transaction database. This will require at least two unallocated pages: one for the Trace Anchor and one for selected task trace entries. The first page address used and the number of pages found are indicated in the message. Refer to message CTCTC0684 for additional information.

System Action: Processing continues without any or incomplete trace data depending on when the error occurs. If the error occurs before any trace data is copied, no trace data will be available; otherwise, it will be incomplete.

User Response: Refer to message CTCTC0684.

3-16

CTCTC0686I @@ Trace page capture stopped : @@. PGM=@@

Severity: Informational

Explanation: When TRACE=TASK, CICS Abend-AID/FX copies CICS trace table pages to storage in the transaction dump capture address space from TRA_NAB backwards, while CICS continues to write new entries forward. This message indicates the reason CICS Abend-AID/FX stopped copying pages. Whether trace pages are copied entirely or just specific task entries are copied depends on the size of the CICS trace table. If the table exceeds 256K, then only specific task entries are copied and only for a limited amount of time (backwards) or until the trace entry for transaction initialization is found.

System Action: Processing continues.

User Response: Refer to message CTCTC0687 for

additional information.

CTCTC0687I @@ copied pages=@@, scanned entries=@@, saved entries=@@. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX required the specified number of 4K pages in the transaction dump capture address space to contain CICS trace table entries. The number of trace entries scanned for matching task (abending) trace entries is listed as well as the actual number of matching task entries saved.

System Action: Processing continues.

User Response: Refer to message CTCTC0686 for

additional information.

CTCTC0688I @@ Trace capture procedure @@ has started. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has started trace capture in the procedure shown in the

message.

System Action: Processing continues.

User Response: None.

CTCTC0689I @@ Trace capture procedure @@ has ended. RC=@@. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has completed CICS trace capture in the procedure with the return code shown in the message.

System Action: Processing continues.

User Response: None.

CTCTC0700I @@ @@ CICS page bytes compressed to @@ bytes. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX compresses the pages from the CICS address space before writing them to the transaction database. This message shows the number of bytes (in decimal) that would have been written if they were not compressed and the number of bytes that actually were written.

System Action: Processing continues.

User Response: None.

CTCTC07011 @@ Error during page compression. RC=@@. RE=@@. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX compresses the pages from the CICS address space before writing them to the transaction database. This message indicates an error occurred during compression showing the return and reason codes. Message TC0702 shows related diagnostic information.

System Action: Compression of the page does not occur or may be retried depending on the return and reason codes.

User Response: If the problem is pervasive, contact Compuware Technical Support.

CTCTC0702I @@ Input=@@ length=@@, output=@@ length=@@, ALET=@@.

Severity: Informational

Explanation: CICS Abend-AID/FX compresses the pages from the CICS address space before writing them to the transaction database. This message displays the input parameters used for compression. Message TC0701 shows related diagnostic information.

System Action: Compression of the page does not occur or may be retried depending on the return and reason codes.

User Response: If the problem is pervasive, contact Compuware Technical Support.

CTCTC0703I @@ RE=@@ indicates @@

Severity: Informational

Explanation: CICS Abend-AID/FX compresses the pages from the CICS address space before writing them to the transaction database. This message displays the meaning of the reason code found in TC0701. Messages TC0701 and TC0702 show related diagnostic information.

System Action: Compression of the page does not occur or may be retried depending on the return and reason codes.

User Response: If the problem is pervasive, contact Compuware Technical Support.

CTCTC0800E Error allocating INTRDR. DYNALLOC RC=@@. Error=@@. Info=@@

Severity: Error

Explanation: A transaction dump notification was requested and an attempt was made to allocate a internal reader dataset. The allocation request failed with the dynamic allocation return code, error code, and info code shown in the message.

System Action: The request is canceled.

User Response: Determine the cause of the allocation error and correct it. If the problem persists, contact Compuware Technical Support.

CTCTC0914I @@ Temporary storage queue service error @@ @@.

Severity: Informational

Explanation: The AAON background task did not complete a request to process a temporary storage read queue request. The return code and EIBRCODE are displayed.

System Action: Processing continues.

User Response: If the problem persists, contact Compuware technical support.

CTCTC0916I @@ Temporary storage queue service failed to complete.

Severity: Informational

Explanation: The AAON background task did not complete a request to process a temporary storage read queue request.

System Action: Processing continues.

User Response: If the problem persists, contact Compuware technical support.

CTCTC0920I @@ CICS READQ TS returned QIDERR. Func R/C = @@, READQ R/C = @@.

Severity: Informational

Explanation: A read in the CICS region for a possible temporary storage queue containing CICS Web Interface information failed. The function return code and the CICS READQ return code are shown in the message. This is normally not an error condition and can be ignored.

System Action: Processing continues.

User Response: None.

CTCTC0921I @@ CICS TSQ key = @@, @@, @@, @@.

Severity: Informational

Explanation: A previous message TC0920 was issued stating a read in the CICS region for a possible temporary storage queue containing CICS Web Interface information failed. This message shows the key of the record the read attempt was made for. The key is shown in hexadecimal. This is normally not an error condition and can be ignored.

System Action: Processing continues.

User Response: None.

CTCTC11001 Dump capture phase 1 started for new dump.

Severity: Informational

Explanation: CICS Abend-AID/FX has started phase 1 of transaction dump capture processing for the specified dump.

System Action: None. User Response: None.

CTCTC11011 @@ Dump capture phase 1 completed for dump @@.

Severity: Informational

Explanation: CICS Abend-AID/FX has completed phase 1 of transaction dump capture processing for

the specified dump. System Action: None.

CTCTC1102I @@ Dump capture terminated. Reason: @@.

Severity: Informational

Explanation: Dump capture processing has been terminated during phase 1 for a transaction dump for the reason shown in the message. Possible reasons include: SDUP: This dump is a duplicate of a previous unexpired dump, and duplicate dump suppression has been requested. The history information for the previous occurrence will be updated. TERMTHDACT(UADUMP) option. LEDUP: The LESUPPORT global option is set, and the dump appears to be a duplicate dump occurrence for the same transaction due to the use of the LE abnormal Termination exit or the use of the TERMTHDACT(UADUMP) option. SUPPRESSED: The dump matches an entry in a permanent or temporary Dump Capture Profile which states that the FX dump should be suppressed. DIR ONLY: The dump matches an entry in a permanent or temporary Dump Capture Profile which states that a directory entry should be created but no FX dump should be taken. No SNAPs: The dump is a snap dump, and the SNAP global is set to NO which states that FX should not capture snap dumps.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated. This is NOT an error condition.

User Response: None.

CTCTC1103I @@ Dump capture terminated for dump @@. Reason: @@.

Severity: Informational

Explanation: Dump capture processing has been terminated during phase 1 for the dump entry number shown in the message. The reason is also shown. Possible reasons include:

SDUP: This dump is a duplicate of a previous unexpired dump, and duplicate dump suppression has been requested. The history information for the previous occurrence will be updated.

LEDUP: The LESUPPORT global option is set, and the dump appears to be a duplicate dump occurrence for the same transaction due to the use of the LE abnormal Termination exit or the use of the LE TERMTHDACT(UADUMP) option. SUPPRESSED: The dump matches an entry in a permanent or temporary Dump Capture Profile which states that the FX dump should be suppressed.

DIR ONLY: The dump matches an entry in a permanent or temporary Dump Capture Profile which states that a directory entry should be created, but no FX dump should be taken.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated. This is NOT an error condition.

User Response: None.

CTCTC1104E @@ Attempt to start phase 2 failed, r/c (@@). Program @@.

Severity: Error

Explanation: An attempt to start the next phase of Dump Capture Processing failed. The return code and failing program are shown in the message.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem, then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump, and contact Compuware Technical Support.

CTCTC1105I @@ Info: CICS appl=@@, trans=@@, term=@@, oper=@@, user=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has previously discontinued processing a transaction dump and issued a message. This message provides additional information about that transaction abend. This is normally not an error condition, but can occur after an unexpected error.

Notes:

- 1. If processing was discontinued due to duplicate dump suppression, then the IBM dump will be produced or suppressed depending upon the value specified for IBM dump on the dump capture profile.
- 2. If processing was discontinued due to an error in FX processing, then an IBM dump will be taken.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated.

User Response: Review the FDBDLOG for previous messages related to this problem. Take the necessary corrective action. Use the information provided by this message to locate the IBM transaction dump.

CTCTC1106I @@ Info: abend=@@, task number=@@

Severity: Informational

Explanation: CICS Abend-AID/FX has previously discontinued processing a transaction dump and issued a message. This message provides additional information about that transaction abend. This is normally not an error condition, but can occur after an unexpected error.

Notes:

- 1. If processing was discontinued due to duplicate dump suppression, then the IBM dump will be produced or suppressed depending upon the value specified for IBM dump on the dump capture profile.
- 2. If processing was discontinued due to an error in FX processing, then an IBM dump will be taken.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated.

User Response: Review the FDBDLOG for previous messages related to this problem. Take the necessary corrective action. Use the information provided by this message to locate the IBM transaction dump.

CTCTC1107I @@ Last 3270 buffer capture suppressed due to @@. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX will not capture the last 3270 buffer for the reason specified. Possible reasons include: Global: The FX global option has N specified for the L3270 global customization option. Perm excp: The FX permanent dump capture profile selected for this CICS region contains an entry matching this abend which specifies N for the L3270. Temp excp: The FX temporary dump capture profile contains an entry matching this abend which specifies N for the L3270. No term: The abending transaction did not have a terminal attached.

System Action: The last 3270 screen is not

captured.

User Response: None.

CTCTC1108E @@ Last 3270 buffer capture failed. R/C(@@). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX attempted to capture the last 3270 buffer, but the request failed with the indicated return code.

System Action: The last 3270 screen is not

captured.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG, and contact Compuware Technical Support.

CTCTC1109I @@ DB2 capture suppressed. DB2 option not active. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX will not capture the DB2 information because the DB2 option of CICS Abend-AID/FX is not active.

System Action: The DB2 information is not

captured.

User Response: None.

CTCTC1110E @@ DB2 information capture failed. R/C(@@). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX attempted to capture the DB2 information, but the request failed with the indicated return code.

System Action: The DB2 information is not captured.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG, and contact Compuware Technical Support.

CTCTC1111E @@ @@ unable to obtain storage for @@. RC(@@).

Severity: Error

Explanation: The specified program was unable to obtain storage for the specified control block. The return code from the storage macro is indicated.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem, then an SVC dump may be taken.

User Response: Review the JOBLOG to determine why insufficient storage is available. Take the necessary corrective action.

CTCTC1112E @@ Pointer to @@ block is zero. Program

Severity: Error

Explanation: The specified program was unable to locate the specified control block because the pointer to it was zero. The control block may be a CICS control block or a internal control block.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump, and contact Compuware Technical Support.

CTCTC1113E @@ Length of @@ block is zero. Program @@.

Severity: Error

Explanation: The specified program was unable to use the specified control block because the length value was zero. The control block may be a CICS control block or a CICS Abend-AID/FX internal control block.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem, then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump and contact Compuware Technical Support.

CTCTC1114E @@ Eyecatcher of @@ block is invalid. Program @@.

Severity: Error

Explanation: The specified program was unable to use the specified control block because the eyecatcher was invalid. The control block may be a CICS control block or a CICS Abend-AID/FX internal control block.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem, then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump, and contact Compuware Technical Support.

CTCTC1115E @@ Abend trying to reference data in @@ at @@. Program @@.

Severity: Error

Explanation: The specified program was unable to use the specified control block because an abend occurred trying to reference the data. Either the address is bad, or the data has been freed.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump and contact Compuware Technical Support.

CTCTC1116E @@ Locate of @@ gave bad r/c (@@). Program @@.

Severity: Error

Explanation: The specified program was unable to use the specified control block because an abend occurred trying to reference the data. Either the address is bad, or the data has been freed.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump and contact Compuware Technical Support.

CTCTC1117E @@ Abend SOC4 referencing @@ (at @@) in CICS. Program @@.

Severity: Error

Explanation: The specified program was unable to use the specified control block because an abend occurred trying to reference the data. Either the address is bad, or the data has been freed.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump, and contact Compuware Technical Support.

CTCTC1118E @@ Trace capture gave r/c @@. Trace not captured. Program @@.

Severity: Error

Explanation: The specified program attempted to capture the CICS trace by calling the trace capture program. However a bad return code was returned indicating that trace capture was not performed.

System Action: Processing continues, but the resulting report will not contain the CICS trace.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action.

CTCTC1120E @@ Create of CICS ALET failed r/c(@@). Program @@.

Severity: Error

Explanation: The specified program attempted to create a CICS ALET to access areas in the CICS region using Access Register mode, but the create failed.

System Action: Resources previously obtained to process this transaction dump are freed. Processing of this transaction dump is terminated, and an IBM CICS transaction dump will be requested instead. If this is the first occurrence of this problem then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages related to this problem. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and the SVC dump and contact Compuware Technical Support.

CTCTC1121W @@ Delete of CICS ALET failed r/c(@@). Program @@.

Severity: Warning

Explanation: The specified program attempted to delete the CICS ALET used to access areas in the CICS region using Access Register mode, but the delete failed. This should not occur.

System Action: Processing continues normally.

User Response: If this occurs infrequently, then ignore it. However, if this occurs frequently, then save the output from the FDBDLOG and contact Compuware Technical Support.

CTCTC1122W @@ Unable to get @@ Meg Data space. Limit is @@ Meg. Program @@.

Severity: Warning

Explanation: The specified program attempted to obtain a Data Space to hold data for use by CICS Abend-AID/FX during dump processing, but the installation limit is set below the value required.

System Action: CICS Abend-AID/FX will not use a Data Space for this dump. Instead an attempt will be made to use a storage buffer instead.

User Response: Review the limits defined for the Data Space and increase them if necessary to prevent this situation from occurring again. Relief can also be obtained by reducing the size of the CICS trace table, or by setting the CICS Abend-AID/FX trace option to NONE.

CTCTC1123W @@ Unable to get @@ Meg Data space. Return code @@. Program @@.

Severity: Warning

Explanation: The specified program attempted to obtain a Data Space to hold data for use by CICS Abend-AID/FX during dump processing, but the specified return code was issued.

System Action: CICS Abend-AID/FX will not use a Data Space for this dump. Instead an attempt will be made to use a storage buffer instead.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1124E @@ Unable to get a @@. See prior message. Program @@.

Severity: Error

Explanation: The specified program attempted to obtain either a Data Space or a buffer to hold data for use by CICS Abend-AID/FX during dump processing, but the request failed. A previous message will have been issued detailing the error.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1125E @@ Bad r/c (@@) from CTC\$DMPB writing @@. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX issued a CTC\$DMPB macro to write data either directly to the DDIO file or to a Data Space during dump processing, but the request failed. The return code, the name of the data area, and the failing program are shown in the message.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1126E @@ Bad r/c (@@) trying to GETMAIN (@@) bytes. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX tried to GETMAIN some storage in the dump capture region and failed. The return code, the number of bytes requested, and the failing program are shown in the message.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1127E @@ Bad r/c (@@) trying to GETMAIN (@@) bytes. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX tried to GETMAIN some storage in the CICS region and failed. The return code, the number of bytes requested, and the failing program are shown in the message.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1128W @@ Data Space delete failed r/c (@@). Program @@.

Severity: Warning

Explanation: The specified program attempted to delete a Data Space during clean-up processing, but the delete failed.

System Action: Clean-up processing continues.a

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1129W @@ Delete of (@@) at (@@) failed r/c (@@). Program @@.

Severity: Warning

Explanation: The specified program attempted to delete a block during clean-up processing, but the delete failed.

System Action: Clean-up processing continues.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1130E CSS is backlevel. Rel @@ or higher of CWCMDDIO required.

Severity: Error

Explanation: A back-level version of CSS is being used, resulting in an invalid release of DDIO. The minimum required release of DDIO is shown.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Ensure the correct CSS load library is used on the //FDBDRPL concatenation.

CTCTC1131E @@ CSS function (@@) failed with r/c(@@). Program @@.

Severity: Error

Explanation: A Shared Directory function was being attempted but it failed with the indicated return code. This message should be followed by TC1132 which will give a meaning for the return code.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Use messages TC1131 and TC1132 to determine what the error is, and correct it.

3-23

CTCTC1132E @@ CSS SDINTF RC (@@) is @@.

Severity: Error

Explanation: CICS Abend-AID/FX previously received an unexpected return code from a call to the Shared Directory Interface Manager and issued message TC1131 stating that return code. This message gives the meaning of that return code.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead.

User Response: Use messages TC1131 and TC1132 to determine what the error is, and correct it.

CTCTC1133I @@ Bad r/c (@@) from CTC\$DMPB writing @@. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX issued a CTC\$DMPB macro to write data either directly to the DDIO file or to a Data Space during dump processing, but the request failed. The return code, the name of the data area, and the failing program are shown in the message.

System Action: The requested data will not be written to the transaction database and will be missing from the report. However, processing of the abend report will continue.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1134I @@ Bad r/c (@@) from CTC\$DMPV writing @@. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX issued a CTC\$DMPV macro to write data either directly to the DDIO file or to a Data Space during dump processing, but the request failed. The return code, the name of the data area, and the failing program are shown in the message.

System Action: The requested data will not be written to the transaction database and will be missing from the report. However, processing of the abend report will continue.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1135E @@ Last 3270 capture not available. CTCC%CTL not started. Program @@.

Severity: Error

Explanation: &pnam was requested to capture the last 3270 buffer, but the request was ignored because the required task in the CICS Region (program CTCC%CTL, where % is a variable dependent upon the CICS release) was never started.

System Action: The last 3270 screen is not captured.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Ensure that CTCC%CTL is available in the CICS Region. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log, and contact Compuware Technical Support.

CTCTC1136E @@ Last 3270 capture not available. CTCC%CTL has failed. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX was requested to capture the last 3270 buffer, but the request was ignored because the required task in the CICS Region (program CTCC%CTL, where % is a variable dependent upon the CICS release) has failed.

System Action: The last 3270 screen is not captured.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Ensure that CTCC%CTL is available in the CICS Region. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log and contact Compuware Technical Support.

CTCTC1137E @@ DB2 data capture not available. CTCC%CTL not started. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX was requested to capture the DB2 data, but the request was ignored because the required task in the CICS Region (program CTCC%CTL, where % is a variable dependent upon the CICS release) was never

System Action: The DB2 data is not captured.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Ensure that CTCC%CTL is available in the CICS Region. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log, and contact Compuware Technical Support.

3-24

CTCTC1138E @@ DB2 data capture not available. CTCC%CTL has failed. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX was requested to capture the DB2 data, but the request was ignored because the required task in the CICS Region (program CTCC%CTL, where % is a variable dependent upon the CICS release) has failed.

System Action: The DB2 data is not captured.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Ensure that CTCC%CTL is available in the CICS Region. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log and contact Compuware Technical Support.

CTCTC1139E @@ Last 3270 capture not available. No AARB trans. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX was requested to capture the last 3270 buffer, but the request was ignored because the required transaction in the CICS Region (AARB for program CTCC%327, where % is a variable dependent upon the CICS release) is not defined.

System Action: The last 3270 screen is not captured.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Ensure that transaction AARB and program CTCC%327 are available in the CICS Region. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log, and contact Compuware Technical Support.

CTCTC1140E @@ DB2 data capture not available. No AADB trans. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX was requested to capture the DB2 data, but the request was ignored because the required transaction in the CICS Region (AADB for program CTCC%DB2, where % is a variable dependent upon the CICS release) is not defined.

System Action: The DB2 data is not captured.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Ensure that transaction AADB and program CTCC%DB2 are available in the CICS Region. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log, and contact Compuware Technical Support.

CTCTC1141E @@ Unable to ACCESS ECB at (@@). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX is attempting to issue a POST, but the ECB cannot be accessed. The message shows the address of the ECB.

System Action: CICS Abend-AID/FX will not issue the POST. If this is the first occurrence of this problem, then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC11421 @@ IBM tran dump will occur for report (@@). Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX had one or more problems while capturing the FX report. In order to ensure no loss of data, an IBM transaction dump will also be taken.

System Action: CICS Abend-AID/FX will request CICS to take a CICS transaction dump for the abending task.

User Response: Review the FDBDLOG for any other messages to explain the prior errors which occurred. Make any required corrections.

CTCTC1143I @@ Target Dataset was @@

Severity: Informational

Explanation: CICS Abend-AID/FX experienced a database-full condition while writing the report. This message lists the dataset name of the target database.

System Action: CICS Abend-AID/FX will request CICS to take a CICS transaction dump for the abending task.

User Response: Review the allocations of the database listed, especially the CYLINDERS and AUTODELETE parameters.

CTCTC1144E @@ DB2 data max length for CTRQ (@@) and TDCA (QQ) differ. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX cannot initiate DB2 data capture processing due to an inconsistency between two FX control block definitions. The maximum data length available for DB2 processing in the CTRQ and TDCA control blocks is different.

System Action: CICS Abend-AID/FX will not capture the DB2 data for the abending task.

User Response: Contact Compuware Technical Support.

CTCTC1145E @@ Requested DB2 data length (@@) exceeds CTRQ (QQ). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX cannot continue DB2 data capture processing due to an inconsistency between an FX control block definition and a processing program. The program is trying to store more DB2 data into the CTRQ than is allowed.

System Action: CICS Abend-AID/FX will not capture the DB2 data for the abending task.

User Response: Contact Compuware Technical Support.

CTCTC1146I @@ DB2 data capture not available. CICS is at max tasks. PGM=@@

Severity: Informational

Explanation: CICS Abend-AID/FX was requested to capture the DB2 data, but the request was ignored because the CICS region was at max tasks at the time the transaction dump was captured.

System Action: The DB2 data is not captured.

User Response: None.

CTCTC1147S @@ Dataspace extend failed

Severity: Severe

Explanation: CICS Abend-AID/FX experienced a full dataspace condition while writing the report. Message CTCTC1148I will provide dataspace allocations.

System Action: CICS Abend-AID/FX will request CICS to take a CICS transaction dump for the abending task.

User Response: Review the allocations of the dataspace in message CTCTC1148 and adjust (increase) accordingly.

CTCTC1148I @@ Dataspace name=@@, initial size=@@, extend amount=@@, size=@@

Severity: Informational

Explanation: Listed are the dataspace name, initial allocation size, the amount of bytes an extend will add, and the size of the dataspace when it could not be extended further. All sizes are listed in kbytes.

System Action: CICS Abend-AID/FX will request CICS to take a CICS transaction dump for the abending task.

User Response: Review the allocations of the dataspace and adjust (increase) accordingly.

CTCTC1150E @@ SVC dump taken due to previous severe error. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX is taking an SVC dump as a severe error occurred.

System Action: CICS Abend-AID/FX will cause an SVC dump to be taken.

User Response: Review the FDBDLOG for any other messages to explain why the SVC dump was taken. Correct any indicated errors. If necessary save the FDBDLOG and SVC dump, and contact Compuware Technical Support.

CTCTC1151E @@ SVC dump not taken due to program limit (@@). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX is not taking an SVC dump for a severe error as previous SVC dumps have been taken while processing the same transaction abend. The number of SVC dumps which a single program can take is limited to reduce the overhead incurred.

System Action: CICS Abend-AID/FX will not take an SVC dump for a severe error.

User Response: Review the FDBDLOG for any other messages to explain the severe error. Correct the indicated error. If necessary save the FDBDLOG and previous SVC dump(s), and contact Compuware Technical Support.

CTCTC1152E @@ SVC dump not taken due to error limit (@@). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX is not taking an SVC dump for a severe error as previous SVC dumps have been taken for similar errors. The number of SVC dumps which similar errors can take is limited to reduce the overhead incurred.

System Action: CICS Abend-AID/FX will not take an SVC for a severe error.

User Response: Review the FDBDLOG for any other messages to explain the severe error. Correct the indicated error. If necessary save the FDBDLOG and previous SVC dump(s), and contact Compuware Technical Support.

CTCTC1153E @@ SVC dump failed with return code (@@). Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX attempted to take an SVC dump for a severe error as indicated by previous messages. However, the SVC dump failed with the indicated return code.

System Action: CICS Abend-AID/FX will not take an SVC dump for a severe error.

User Response: Review the FDBDLOG for any other messages to explain the severe error. Correct the indicated error. If necessary save the FDBDLOG and previous SVC dump(s), and contact Compuware Technical Support.

CTCTC1160I @@ Program @@ has been invoked.

Severity: Informational

Explanation: This debugging message shows when a specified program has been called.

System Action: None.
User Response: None.

CTCTC1161E @@ Bad TDCA at address (@@). Program (@@).

Severity: Error

Explanation: This debugging message shows when a bad TDCA has been located by the specified program. Either the address is bad, or the eyecatcher does not contain 'TDCA'.

System Action: Requested processing is not performed. Control is returned to the calling module with a bad return code set in register 15.

User Response: Review the FDBDLOG output for the Dump Capture Server for any other messages related to this problem. Correct any problems found.

CTCTC1162S @@ Bad CMCB (at @@) to get Database list. Program (@@).

Severity: Severe

Explanation: An FX control block (the CMCB) contains the address of the list of databases to be used to capture FX reports for this CICS region. However, either the pointer to the CMCB is bad, or the contents of the CMCB are bad.

System Action: CICS Abend-AID/FX will stop processing this dump. An IBM transaction dump will be requested instead. If this is the first occurrence of this problem, then an SVC dump may be taken.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1171E @@ Unable to access @@ date at (@@). Program (@@).

Severity: Error

Explanation: A date conversion program has been called but either the INPUT or OUTPUT date field at the specified address cannot be referenced or updated.

System Action: Requested processing is not performed. Control is returned to the calling module with a bad return code set in register 15.

User Response: Contact Compuware Technical Support.

CTCTC1172E @@ The input date @@ is not @@. Program (@@).

Severity: Error

Explanation: A date conversion program has been called, but the date is not in the correct format.

System Action: Requested processing is not performed. Control is returned to the calling module with a bad return code set in register 15.

User Response: Contact Compuware Technical Support.

CTCTC1181W @@ Unexpected error. @@. Info (@@). Pgm @@.

Severity: Warning

Explanation: An unexpected error occurred during FX processing. The text indicates the error which occurred, and the additional information is either the address of the bad control block or the bad return code as appropriate.

System Action: The error is ignored, and FX processing continues.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1182W @@ Pointer to @@ block is zero. Program @@.

Severity: Warning

Explanation: The specified program was unable to locate the control block shown in the message because the pointer to it was zero.

System Action: The error is ignored, and FX transaction dump capture processing continues.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1184W @@ Eyecatcher of @@ block is invalid. Program @@.

Severity: Warning

Explanation: The specified program was unable to use the control block shown in the message because the eyecatcher was invalid.

System Action: The error is ignored, and FX transaction dump capture processing continues.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1186I @@ Time of oldest trace entry @@

Severity: Informational

Explanation: When CTC%TRTX returns with non-zero return code. This message provides additional information about the variables that affect trace capture. When the oldest trace entry is greater than the time the task was started, the trace entries will be incomplete.

System Action: Informational message and FX transaction dump capture processing continues.

User Response: Review the CICS documentation to determine if changes are needed to the trace capture parameters.

CTCTC1187W @@ Abend S0C4 referencing @@ (at @@) in CICS. Program @@.

Severity: Warning

Explanation: The specified program was unable to use the control block shown in the message because a protection exception occurred trying to reference the data in the CICS address space.

System Action: The error is ignored, and FX transaction dump capture processing continues.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

CTCTC1188I @@ Time of oldest trace entry @@ task start time @@.

Severity: Informational

Explanation: When CTC%TRTX returns with non-zero return code. This message provides additional information about the variables that affect trace capture. When the oldest trace entry is greater than then time the task was started the trace entries will be incomplete.

System Action: Informational message and FX transaction dump capture processing continues.

User Response: Review the CICS documentation to detemine if changes are needed to the trace capture parameters.

CTCTC1189I @@ Time of request made to FX to process abend @@.

Severity: Informational

Explanation: When CTC%TRTX returns with non-zero return code. This message provides additional information about the variables that affect trace capture. When the oldest trace entry is greater than then time the request to FX is made, trace entries will be missing.

System Action: Informational message and FX transaction dump capture processing continues.

User Response: Review the CICS documentation to detemine if changes are needed to the trace capture parameters.

CTCTC1190I Internal Data Area buffer allocated at @@ using address @@.

Severity: Informational

Explanation: This diagnostic message indicates that the 4k buffer used to dump CICS Abend-AID/FX internal data areas has been allocated at the listed address in the TDCAS, and will be dumped using the second listed address from the corresponding CICS address space. Each time the buffer fills up, the address used from the CICS ASID is incremented by 4k.

System Action: None.

User Response: None. This is a diagnostic informational message.

CTCTC1191I @@ DMPI called for @@, data length=@@, data=@@, ALET=@@.

Severity: Informational

Explanation: This diagnostic message indicates that the specified index was being written, optionally with additional data possibly from the CICS address space.\P\P

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1192I @@ FMTV called for @@=@@.

Severity: Informational

Explanation: This diagnostic message indicates that the specified variable data was being written.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC11931 @@ DMPV called with data=@@.

Severity: Informational

Explanation: This diagnostic message indicates that the specified variable data was being written; however, the data value had no length.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1194I @@ DMPB called, CB=@@ Addr=@@ Addr2=@@ Len=@@.

Severity: Informational

Explanation: This diagnostic message indicates that the specified control block was being dumped with the specified length. Additional information is provided in message TC1195.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1195I @@ DMPB called, CB Type=@@ Desc=@@ ALET=@@ Trace Flags=@@.

Severity: Informational

Explanation: This diagnostic message provides additional information corresponding to the

previous TC1194 message.

System Action: None

User Response: None. This is a diagnostic

informational message.

CTCTC1196I @@ Page=@@ written to Dataspace at @@. SAT at @@, Flag=@@.

Severity: Informational

Explanation: This diagnostic message provides information about a CICS page being written to the

dataspace.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1197I @@ Control Block Table length=@@ and contains @@ entries.

Severity: Informational

Explanation: This diagnostic message provides information about the table used to contain control blocks captured during transaction abend processing.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1198I @@ SAT entry at @@, CICS page=@@, dataspace page=@@, flag=@@.

Severity: Informational

Explanation: This diagnostic message provides information about a SAT (storage address table) entry that contains the CICS ASID page being dumped, the location in the dataspace (if applicable) the page was written to, and the flags.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1199I @@ DMPD called, Data addr=@@ Len=@@ Alet=@@.

Severity: Informational

Explanation: This diagnostic message indicates that the specified data address was being dumped

with the specified length.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1200I @@ Dump capture phase 2 started for dump @@

Severity: Informational

Explanation: CICS Abend-AID/FX has started phase 2 of transaction dump capture processing for

the specified dump.

System Action: None.

User Response: None.

CTCTC1207E @@ Dump capture application @@ not installed. PGM=@@

Severity: Error

Explanation: Transaction dump capture services were requested for a CICS region registered with the dump capture address space. The required application shown in the message is not installed or is disabled.

System Action: Dump capture is canceled.

User Response: Install/enable the indicated

application and retry the request.

CTCTC1208E @@ Dump capture application @@. Section @@ not installed. PGM=@@

Severity: Error

Explanation: Transaction dump capture services were requested for a CICS region registered with the dump capture address space. The required application and section are shown in the message. The application section is not installed or is disabled.

System Action: Dump capture is canceled.

User Response: Install/enable the indicated application section and retry the request.

CTCTC1210I @@ Dump capture phase 2 completed for dump @@.

Severity: Informational

Explanation: CICS Abend-AID/FX has completed phase 2 of transaction dump capture processing for the specified dump.

System Action: None.

User Response: None.

CTCTC1211I @@ Dump capture terminated for dump @@.

Severity: Informational

Explanation: Dump capture processing has been terminated for the dump entry number shown in

the message.

System Action: None.

User Response: None.

CTCTC1212I @@ Executing program @@

Severity: Informational

Explanation: The program specified in the message started its dump capture functions.

System Action: None.
User Response: None.

CTCTC1213I @@ Program @@ completed with RC (@@)

Severity: Informational

Explanation: The program specified in the message completed its dump capture functions.

System Action: None.

CTCTC1214I @@ Unable to execute phase 2 program @@. FDBMROUT RC X'@@'

Severity: Informational

Explanation: The phase 2 program specified in the message was not executed. The return code from the CICS Abend-AID/FX program router is displayed in the message.

System Action: Processing continues with the next transaction dump capture phase 2 program.

User Response: Contact Compuware Technical

Support.

CTCTC1215I @@ Transaction dump capture terminated.

Severity: Informational

Explanation: An error occurred during the capture of a transaction dump. The transaction dump capture component was unable to recover from the error, and therefore terminated transaction dump capture processing for the dump.

System Action: None.

User Response: None.

CTCTC1216S Transaction dump capture address space terminating due to severe error.

Severity: Severe

Explanation: The transaction dump capture address space encountered an unrecoverable error. The address space is terminated abnormally with user abend code 1216.

System Action: The dump capture address space is terminated abnormally with user abend code 1216.

User Response: Save the FDBDLOG and accompanying dump for Compuware Technical Support.

CTCTC1219E @@ A protection exception occurred in Phase 2 program

Severity: Error

Explanation: A protection exception occurred in a transaction dump capture Phase 2 program.

System Action: Messages RC1220-RC1223 are issued to the operator and FDBDLOG data set. Processing continues with the next transaction dump capture phase 2 program.

User Response: Contact Compuware Technical Support. To obtain an SVC DUMP for the error, specify the following in the TDCAS configuration

SERVER_DYNAMIC_SYSOUT=SVCDUMP

CTCTC1220E @@ No dump capture programs are defined for application @@. Section @@. PGM=@@.

Severity: Error

Explanation: Transaction dump capture services were requested for a CICS region registered with the dump capture address space. There are no phase 2 dump capture programs defined for the application and section shown in the message.

System Action: Dump capture is canceled.

User Response: Install/enable the indicated application section and retry the request.

CTCTC1230I @@ Dump capture phase 3 is being scheduled.

Severity: Informational

Explanation: Phase 2 of CICS Abend-AID/FX transaction dump capture processing has completed; capture of Last 3270 and DB2 data, if requested, has completed; and the final phase of dump capture is being scheduled.

System Action: None. **User Response:** None.

CTCTC12311 @@ Phase 3 not scheduled -- Last 3270 and/or DB2 have not completed

Severity: Informational

Explanation: Phase 2 of CICS Abend-AID/FX transaction dump capture processing has completed; however, capture of Last 3270 and DB2 data has not completed. The final phase of dump capture cannot be scheduled until Last 3270 and/or DB2 processing have completed in the CICS region.

System Action: Phase 3 of transaction dump capture will be scheduled when both DB2 and Last 3270 processing have completed in the CICS region

User Response: None.

CTCTC1240I @@ NSI1 found TDCAPSW2=@@ TDCAL14@=@@ TDCARA14=@@.

Severity: Informational

Explanation: This diagnostic message displays the contents of fields used to determine the next sequential instruction and the last call register 14.

System Action: None.

User Response: None. This is a diagnostic

informational message.

3-30

CTCTC1241I @@ NSI1 searching SMAP for @@.

Severity: Informational

Explanation: This diagnostic message indicates the address being searched for in the storage map.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1242I @@ NSI1 searching SMAP for @@.

Severity: Informational

Explanation: This diagnostic message indicates the address that is being validated as existing within program storage as a branch instruction.

System Action: None.

User Response: None. This is a diagnostic

informational message.

CTCTC1243W @@ Bad address @@ for @@. Program @@.

Severity: Warning

Explanation: The specified program attempted to use the address specified and found the data area inaccessible.

maccessible.

System Action: Processing continues normally.

User Response: If this occurs infrequently, then ignore it. However, if this occurs frequently, then save the output from the FDBDLOG and contact Compuware Technical Support.

CTCTC1290I @@ Program @@ bypassed as requested by user option.

Severity: Informational

Explanation: The transaction dump capture component bypassed the program shown in the message. This program supports an optional component of . Processing for this component was bypassed as requested by the user.

System Action: Processing continues.

User Response: None.

CTCTC12911 @@ ALESERV macro instruction RC=X'@@'. PGM=@@

Severity: Informational

Explanation: This message displays the return code from the ALESERV macro instruction associated with a previous message in the FDBDLOG. The name of the program issuing the message is also displayed.

System Action: Processing continues.

User Response: See the associated message in the FDBDLOG for the reason for the failure.

CTCTC1296S @@ Unable to terminate addressability to target CICS region.

Severity: Severe

Explanation: The transaction dump capture component attempted to terminate addressability to the target CICS address space. This request failed. The return code from the ALESERV macro instruction and the name of the issuing program are shown in the following TC1291 message.

System Action: Transaction dump capture terminates for the dump.

User Response: Determine the cause of the ALESERV macro instruction failure. If necessary contact Compuware Technical support.

CTCTC1297S @@ Unable to establish addressability to target CICS region

Severity: Severe

Explanation: The transaction dump capture component attempted to establish addressability to the target CICS address space. This request failed. The return code from the ALESERV macro instruction and the name of the issuing program are shown in the following TC1291 message.

System Action: Transaction dump capture terminates for the dump.

User Response: Determine the cause of the ALESERV macro instruction failure. If necessary contact Compuware Technical support.

CTCTC1298S @@ Error locating storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: Transaction dump capture terminates for the dump.

User Response: Determine the cause of the LOCATE failure and correct it.

CTCTC1299S @@ Dump capture for entry @@ terminated due to previous error.

Severity: Severe

Explanation: Transaction dump capture processing for the dump entry number shown in the message has been terminated due to an error.

System Action: None.

User Response: See previous message for the cause and user action for the error.

CTCTC1300I @@ Dump capture phase 3 started for dump @@

Severity: Informational

Explanation: CICS Abend-AID/FX has started phase 3 of transaction dump capture processing for

the specified dump.

System Action: None.
User Response: None.

CTCTC1310I @@ Dump capture phase 3 completed for dump @@.

Severity: Informational

Explanation: CICS Abend-AID/FX has completed phase 3 of transaction dump capture processing for

the specified dump.

System Action: None.

User Response: None.

CTCTC1330E @@ Error marking database member complete. Dump @@. RC=X'@@'. PGM=@@.

Severity: Error

Explanation: An attempt was made to mark complete the transaction database member for the transaction dump listed in the message.

System Action: Transaction dump capture terminates for the dump.

User Response: Use message TC1339 to attempt to resolve the problem. If necessary, contact Compuware Technical Support.

CTCTC1331E @@ Error closing database member. Dump @@. RC='@@'. PGM=@@.

Severity: Error

Explanation: An attempt was made to close the transaction database member for the transaction dump listed in the message.

System Action: Transaction dump capture terminates for the dump.

User Response: Use message TC1339 to attempt to resolve the problem. If necessary, contact Compuware Technical Support.

CTCTC1332E @@ Error terminating processing for member. Dump @@. RC='@@'. PGM=@@.

Severity: Error

Explanation: An attempt was made to terminate the Compuware Shared Services processing thread for the transaction database member for the transaction dump listed in the message.

System Action: Transaction dump capture terminates for the dump.

User Response: Use message TC1339 to attempt to resolve the problem. If necessary, contact Compuware Technical Support.

CTCTC1333E @@ Invalid DDIO Request Block addr @@, Dump @@. PGM=@@.

Severity: Error

Explanation: An attempt was made to use TDCARQB@ to update/close the transaction data base record.

System Action: Transaction dump capture terminates for the dump.

User Response: Review messages in CICS FDBDLOG to resolve the problem. If necessary, contact Compuware Technical Support.

CTCTC1339E @@@@

Severity: Error

Explanation: This message gives a brief explanation of the Compuware Shared Services Shared Directory Interface Manager error which was displayed in a previous message.

System Action: Transaction dump capture terminates for the dump.

User Response: Use this message to attempt to resolve the problem. If necessary, contact Compuware Technical Support.

CTCTC1350W @@ Last 3270 processing did not complete successfully. RC=X'@@'.

Severity: Warning

Explanation: Last 3270 processing in the CICS region did not complete successfully. The return code is displayed in the message.

System Action: Transaction dump capture processing continues.

User Response: Ensure Last 3270 processing is defined properly in CICS. If necessary, contact Compuware Technical Support.

CTCTC1355E @@ Unable to issue abend message to user terminal. PGM=@@.

Severity: Error

Explanation: CICS Abend-AID/FX was requested to issue the abend message, but the required task in the CICS Region is not available.

System Action: The abend message allowing the user to view the dump from the CICS region is not displayed.

User Response: Review the CICS Region log for other messages related to this problem. Correct any errors reported when FX was activated in CICS. Take the necessary corrective action. If necessary, save the output from the FDBDLOG and CICS Job Log, and contact Compuware Technical Support.

3-32

CTCTC1390E @@ unable to obtain storage in CICS region for @@. RC=@@. PGM=@@.

Severity: Error

Explanation: CICS Abend-AID/FX was unable to obtain storage in the CICS address space. The return code, the name of the program attempting to obtain the storage, and the name of the data area being obtained are shown in the message.

System Action: Transaction dump capture continues.

User Response: Ensure there is sufficient MVS storage available in the CICS region. If there is and the problem persists, save the FDBDLOG from the TDCAS and contact Compuware Technical Support.

CTCTC1399S Transaction dump capture phase 3 abending due to severe error.

Severity: Severe

Explanation: Phase 3 of transaction dump capture encountered an unrecoverable error. The capture of the dump is terminated abnormally with user abend code 1399.

System Action: The capture of the transaction dump is terminated abnormally with user abend code 1399.

User Response: Save the FDBDLOG and accompanying dump for Compuware Technical Support.

CTCTC1410E Unable to find TIOT entry for DFHRPL. Dump @@. PGM=@@

Severity: Error

Explanation: The transaction dump capture component attempted to locate the TIOT entry for the DFHRPL DD statement in order to obtain the names of the data sets in the DFHRPL concatenation. The locate of the TIOT entry was unsuccessful.

System Action: Transaction dump capture terminates for the dump.

User Response: Contact Compuware Technical Support.

CTCTC1420E Unable to create database index for @@. RC=X'@@'. Dump=@@. PGM=@@

Severity: Error

Explanation: The transaction dump capture component attempted to create a transaction database index entry for the named area. The index entry create was unsuccessful. The name of the index entry being created and the return code from the index create service are listed in the message.

System Action: Transaction dump capture terminates for the dump.

User Response: Contact Compuware Technical Support.

CTCTC15011 @@ Control block table search address=@@.

Severity: Informational

Explanation: This is a debugging message produced by the control block table search service

module.

System Action: Processing continues

User Response: None.

CTCTC1502I @@ Control block table entry @@ @@

Severity: Informational

Explanation: This is a debugging message produced by the control block table search service

System Action: Processing continues

User Response: None.

CTCTC1503I @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message produced by the control block table search service module.

System Action: Processing continues

User Response: None.

CTCTC1601I @@ Info: CICS appl=@@, trans=@@, term=@@, oper=@@, user=@@

Severity: Informational

Explanation: This message provides additional information about that transaction abend. This normally not an error condition, but can occur after an unexpected error.

System Action: Processing continues.

User Response: None.

CTCTC1602I @@ Info: abend=@@, task number=@@, program name=@@, offset=@@

Severity: Informational

Explanation: This message provides additional information about that transaction abend. This normally not an error condition, but can occur after an unexpected error.

System Action: Processing continues.

User Response: None.

CTCTC1603I @@ Job Name to match: @@, APPLID to match @@

Severity: Informational

Explanation: This message provides additional information about that transaction abend. This normally not an error condition, but can occur after an unexpected error.

System Action: Processing continues.

CTCTC1901I @@ Field @@ contains @@. Program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

CTCTC1902I @@ Storage located at @@ for length @@. Program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1903I @@ First entry @@. End of chain @@. Program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1904I @@ Next entry @@. Program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1905I @@ Storage chain ended by @@. Program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1906I @@ @@ bad @@. Program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1910I @@ Parent address(@@), len(@@), type(@@), name(@@)

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1911I @@ Child csect name(@@), addr(@@), ident(@@). Pgm(@@)

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

CTCTC1919I @@ FX has value @@ at label @@ in program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None. Program: CTCxDCP1, where x varies by CICS release.

CTCTC1920I @@ FX executing code at label @@ in program @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

ŕ

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1921I @@ FX areas; @@(@@), @@(@@), @@(@@).

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1922I @@ FX area; @@(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MES-SAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1923I @@ CICS areas; @@(@@), @@(@@), @@(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MES-SAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1924I @@ CICS area; @@(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally. **User Response:** None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1925I @@ Volatile data; type(@@), len(@@), addr(@@).

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1926I @@ Field (@@) is x'@@', char(@@).

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1927I @@ Return code from @@ is x'@@'.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1928I @@ FX area (@@), addr(@@), len(@@).

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1929I @@ FX obtained register contents from @@ at @@.

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1930I @@ FX obtained PSW contents from @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1931I @@ Regs 00-03 @@ @@ @@ @@.

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS release.

CTCTC1932I @@ Regs 04-07 @@ @@ @@ @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1933I @@ Regs 08-11 @@ @@ @@ @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1934I @@ Regs 12-15 @@ @@ @@ @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1935I @@ PSW contents @@ @@ @@ @@.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1936I @@ Search: req(@@), found(@@), at(@@), in(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1937I @@ Search: req(@@), parent(@@), child(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1938I @@ Child CSECT: name(@@), addr(@@), ident(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1939I @@ Parent: addr(@@), leng(@@), type(@@), name(@@).

Severity: Informational.

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1940I @@ Issuing CSS CREATE-MEM (@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally. **User Response:** None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC19411 @@ Dataspace 4k pages: Max(@@), init(@@), extend(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1942I @@ Dataspace got: Name(@@), size(@@), origin(@@).

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1943I @@ @@ found on Dump Capture Profile.

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1944I @@ Regs 00-15 00000000 00000000 00000000 00000000 (all zero)

Severity: Informational

Explanation: This is a trace/debugging message for the specified Dump Capture Processing program. It is only produced when the Dump Capture Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing

continues normally.

User Response: None.

Module: CTCxDCP1, where x varies by CICS

release.

CTCTC1945I @@ SMP table contains x'@@' entries but counter = x'@@'. PGM=@

Severity: Informational

Explanation: The number of entries in the Storage Map Table is derived by two methods. 1. The value of \$TBLENT# and 2. The calculation ((\$TBLCUR@ - \$TBLSTR@) / SMPELTH)+1. The values were found to be unequal. The smaller value was used to continue. This may occur for reports with a large number of storage areas.

System Action: Processing continues.

User Response: None.

CTCTC2021I Disconnect for @@ initiated by @@

Severity: Informational

Explanation: The CICS region indicated in the message is being disconnected from the dump capture address space. The reason for the disconnect is shown in the message.

System Action: None. User Response: None.

CTCTC2070S RC X'@@' from subsystem @@ request

Severity: Severe

Explanation: The request to the transaction dump capture subsystem has failed for one of the following reasons:

RC=X'200' No subsystem found.

RC=X'204' Non Compuware subsystem found.

RC=X'208' Subsystem found but not active.

This message provides debugging information about requests made to the transaction dump capture subsystem. This message may be used by Compuware Technical Support to diagnose problems communicating with the transaction dump capture subsystem.

System Action: None.

User Response: Review Installation and Customization Guide; Transaction Dump Capture Address Space Configuration.

CTCTC21001 CICS region @@ successfully registered with dump capture address space

Severity: Informational

Explanation: The CICS region indicated in the message successfully registered with the dump capture address space. If security is enabled at your site, the CICS region's authority to access the dump capture address space was also validated.

System Action: None.
User Response: None.

CTCTC2101E CICS region @@ registration authorization failed RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the CICS region indicated in the message is authorized to register with the dump capture address space. The registration validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The CICS region registration is terminated.

User Response: Ensure that the dump capture address space is one for which the CICS region is authorized. If necessary, contact the site security administrator to obtain the required authorization to register with the dump capture address space.

CTCTC2102S CICS region registration authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the CICS region indicated in the message is authorized to register with the dump capture address space. The security exit returned an unexpected return code which is shown in the message.

System Action: The CICS region registration is terminated.

User Response: Contact Compuware Technical Support.

CTCTC2103S CICS region registration license check

Severity: Severe

Explanation: FX is not licensed to run on this cpu.

System Action: The CICS region registration is terminated.

User Response: Refer to the messages produced in the transaction dump capture server log and/or the CICS Region log and/or on the CICS terminal to determine the exact problem with the Compuware license for the FX product. Correct the license and retry. If necessary, contact Compuware Security.

CTCTC2120I CICS registration in progress for @@ @@ @@ @@ @@

Severity: Informational

Explanation: The CICS region indicated in the message is attempting to register with the dump capture address space. If security is enabled at your site, the CICS region's authority to access the dump capture address space will also be validated. The ASID, CICS release, and shared directory for the CICS region attempting to register are shown in the message.

System Action: None. **User Response:** None.

CTCTC2121I CICS disconnect in progress for @@ @@ @@ @@ @@

Severity: Informational

Explanation: The CICS region indicated in the message is attempting to disconnect from the dump capture address space. The ASID, CICS release, and shared directory for the CICS region attempting to disconnect are shown in the message.

System Action: None.
User Response: None.

CTCTC2122I Return code from LMS1 service for CICS @@ is @@

Severity: Informational

Explanation: The CICS region indicated in the message received the specified return code from the LMS1 service call while attempting to connect to the dump capture address space.

System Action: None. User Response: None.

CTCTC2123I CICS Region @@, Service Level is @@

Severity: Informational

Explanation: The CICS region indicated in the message received found this Service level module. CTC%\$\$\$S.

System Action: None.
User Response: None.

CTCTC21301 Attempting to register CICS region @@ @@

Severity: Informational

Explanation: This is a debugging message used by Compuware Technical Support to diagnose errors registering CICS regions with the TDCAS. The CICS region indicated in the message is attempting to register with the TDCAS.

System Action: None.

User Response: None.

CTCTC2140I Management Reporting option enabled in @@

Severity: Informational

Explanation: This message indicates that the optional Management Reporting feature was enabled for the listed CICS region. This feature is controlled by the MANAGEMENT_REPORTING parameter specified in the TDCAS startup parameters. This status may change depending on whether or not the programs required are actually available. Message CTCTC2141W will be displayed if it is subsequently determined they are not available.

System Action: None. **User Response:** None.

CTCTC2141W @@ Management Reporting option disabled in @@

Severity: Warning

Explanation: This message indicates that the optional Management Reporting feature was disabled for the listed CICS region. This is determined on the first attempt to log a record to the Management Reporting database, indicating the required program could not be found on the system where the TDCAS is executing.

System Action: No further attempts to log records to the Management Reporting database will occur.

User Response: Ensure the required programs are available and licensed on the system where the TDCAS is running. The feature can be enabled by turning off and on transaction dump capture in the listed CICS region.

CTCTC2142E Management Reporting enablement failed in @@

Severity: Error

Explanation: This message indicates that the optional Management Reporting feature could not be enabled due to an unexpected error condition. Message CTCTC2143 provides additional information.

System Action: No attempts to log records to the Management Reporting database will occur.

User Response: Review message CTCTC2143 for additional information.

CTCTC2143I Management Reporting unavailable due to @@

Severity: Informational

Explanation: This message lists the reason the enablement of Management Reporting or logging of a Management Reporting record failed. Refer to the previous CTCTC2142 or CTCTC2144 message that identifies the affected CICS region.

System Action: No attempts to log records to the Management Reporting database will occur.

User Response: Note the reason listed and contact Compuware Technical Support.

CTCTC2144E @@ Management Reporting record logging failed in @@

Severity: Error

Explanation: This message indicates that the optional Management Reporting feature could not log a record due to an unexpected error condition. Message CTCTC2143 provides additional information.

System Action: Further attempts to log records to the Management Reporting database will not occur.

User Response: Review message CTCTC2143 for additional information.

CTCTC2145E Failure writing Fault Manager record for dump @@. RC=@@

Severity: Error

Explanation: The attempt to write a record to the Fault Manager database failed with the listed return

System Action: The record is not written.

User Response: Determine if the host portion of Fault Manager has been properly installed and licensed. Correct if it has not been; otherwise, contact Compuware Technical Support for assistance.

CTCTC2146E Fault Manager event publisher not found, RC=@@

Severity: Error

Explanation: The attempt to locate the Fault Manager event publisher failed. This likely indicates it could not be loaded during TDCAS initialization. The return code is from the attempt to locate the event publisher defined as a service module.

System Action: The interface is disabled.

User Response: Ensure the event publisher load module is available in the LNKLSTxx concatenation. If it is, note the return code and call Compuware Technical Support for assistance.

CTCTC2147E Consistency module @@ not found, RC=@@

Severity: Error

Explanation: The attempt to locate one of the consistency modules failed. It is likely it could not be loaded during TDCAS initialization. The return code is from the attempt to locate the defined service module.

System Action: TDCAS will abort.

User Response: Ensure the event CTCJCONA and CTCJCONL are available in the LNKLSTxx concatenation. If it is, note the return code and call Compuware Technical Support for assistance.

CTCTC2148S Consistency module test failed

Severity: Severe

Explanation: The version numbers in the consistency modules are not the same. The authlib member does not match the load member. Use TC2149 to determine the member that was not updated.

System Action: TDCAS will abort.

User Response: Ensure the event CTCJCONA and CTCJCONL are available in the LNKLSTxx concatenation. If it is, note the return code and call Compuware Technical Support for assistance.

CTCTC2149I Consistency module @@, @@, Version # @@

Severity: Informational

Explanation: The version numbers in the consistency modules are not the same. The authlib member does not match the load member. Use TC2149 to determine the member that was not updated.

System Action: TDCAS will abort.

User Response: Ensure the event CTCJCONA and CTCJCONL are available in the LNKLSTxx concatenation. If it is, note the return code and call Compuware Technical Support for assistance.

CTCTC2150I Registering CICS running FX @@ when TDCAS is running FX @@

Severity: Informational

Explanation: Running with back leveled version

of FX in CICS region.

System Action: Processing continues.

CTCTC2178S Error during disconnect for CICS Job=@@. LUI has been @@. LUI=X'@@'

Severity: Severe

Explanation: An internal error occurred disconnecting the CICS region from the transaction dump capture address space. The control block representing the CICS region to the TDCAS has either been freed, or the area has been reused for another region. The address of the control block in question is shown in the message.

System Action: The disconnect processing is terminated.

User Response: If CICS regions were being canceled and/or force purged, this message would generally not be considered an error. It indicates that the region detected an error and recovered from the error. There is the possibility that some TDCAS region resources have not been freed, and will not be freed during this execution of the TDCAS. In this case, you should schedule a restart of the TDCAS address space when it is convenient. If this message occurs during normal processing and CICS regions are not being canceled and/or force purged, save all of the output from the TDCAS job, The output of the CICS region shown in the message, and any SDUMPS that were taken by the TDCAS during this run, and contact Compuware Technical Support.

CTCTC2179S CICS region disconnect for @@ failed due to an internal error. RC=X'@@'

Severity: Severe

Explanation: An internal error occurred disconnecting the CICS region from the transaction dump capture address space. The name of the CICS region attempting to disconnect is indicated in the message. The return code from the internal service is shown in the message.

System Action: The CICS region is not disconnected from the transaction dump capture address space.

User Response: Contact Compuware Technical Support.

CTCTC2187S @@ Registration failed. R/C @@ from security. This is an internal error.

Severity: Severe

Explanation: An internal error occurred during region registration for the CICS region indicated in the message. The return code specified was returned when attempting to locate the security module.

System Action: The CICS region registration is terminated.

User Response: Contact Compuware Technical Support.

CTCTC2188S CICS region registration for @@ failed due to (@@). This is an internal error.

Severity: Severe

Explanation: An internal error occurred during region registration for the CICS region indicated in the message. The problem with the internal service is shown in the message.

System Action: The CICS region registration is terminated.

User Response: Contact Compuware Technical Support.

CTCTC2189S Error closing shared directory. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to close a shared directory. The request failed with the return code shown in the message.

System Action: The CICS region registration is terminated.

User Response: Ensure that the shared directory listed in the following message is available to the transaction dump capture address space.

CTCTC2190S Error initializing shared directory processing. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to initialize processing for a shared directory. The request failed with the return code shown in the message.

System Action: The CICS region registration is terminated.

User Response: Contact Compuware Technical Support.

CTCTC2191S Error opening shared directory. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to open a shared directory. The request failed with the return code shown in the message.

System Action: The CICS region registration is terminated.

User Response: Ensure that the shared directory listed in the following message is available to the transaction dump capture address space.

CTCTC2192I Shared directory dataset name=@@

Severity: Informational

Explanation: This message displays the name of a shared directory for which an error occurred. Previous messages contain details regarding the specific error.

System Action: None.

User Response: See previous messages for user

action.

CTCTC2196S Internal error deleting the @@ control block. RC=X'@@'

Severity: Severe

Explanation: An error occurred during region registration. During cleanup an internal occurred. The return code from the internal service is shown in the message.

System Action: The CICS region registration is

terminated.

User Response: Contact Compuware Technical

Support.

CTCTC2197S Error obtaining storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to obtain storage for the control block shown in the message. The request failed with the return code shown in the message.

System Action: The CICS region registration is

terminated.

User Response: Ensure that adequate storage is

available for the server.

CTCTC2198S Error locating storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The transaction dump capture component attempted to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: The CICS region registration is terminated.

User Response: Determine the cause of the LOCATE failure and correct it.

CTCTC2199S CICS region registration for @@ failed due to an internal error. RC=X'@@'

Severity: Severe

Explanation: An internal error occurred during region registration for the CICS region indicated in the message. The return code from the internal service is shown in the message.

System Action: The CICS region registration is terminated.

User Response: Contact Compuware Technical

Support.

CTCTC22001 CICS region @@ successfully disconnected from dump capture address space

Severity: Informational

Explanation: The CICS region indicated in the message successfully disconnected from the dump capture address space.

System Action: None.

User Response: None.

CTCTC2909I Transaction cancel @@ @@

Severity: Informational

Explanation: This is a debugging message used by Compuware Technical Support to trace transaction

dump capture processing flow.

System Action: None. **User Response:** None.

CTCTC2911I Invalid TDCA found during cleanup @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message used by Compuware Technical Support to trace transaction dump capture processing flow.

System Action: None. **User Response:** None.

CTCTC29211 @@ Processing Fault Manager record for dump @@

Severity: Informational

Explanation: This is a debugging message used by Compuware Technical Support to trace transaction dump capture processing flow.

System Action: None. **User Response:** None.

CTCTC4000I FX Dump Capture subtask attached Job=@@, Appl=@@, Sysid=@@

Severity: Informational

Explanation: The CICS Abend-AID/FX transaction dump capture processing subtask has been successfully attached.

System Action: CICS Abend-AID/FX will process

dumps for transaction abends.

User Response: None.

CTCTC40011 CICS Abend-AID/FX Dump Capture initialization in progress

Severity: Informational

Explanation: CICS Abend-AID/FX transaction dump capture initialization is in progress.

System Action: CICS Abend-AID/FX initialization

continues.

User Response: None.

CTCTC4010I CICS Abend-AID/FX dump capture status being set to "Active"

Severity: Informational

Explanation: CICS Abend-AID/FX dump capture

status is being set to "Active".

System Action: None. **User Response:** None.

CTCTC4011I CICS Abend-AID/FX dump capture status being set to "Suspended"

Severity: Informational

Explanation: CICS Abend-AID/FX dump capture

status is being set to "Suspended".

System Action: None. **User Response:** None.

CTCTC4100I CICS Abend-AID/FX dump capture is suspended. Abend ignored

Severity: Informational

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX transaction dump capture processing has been suspended. A CICS Abend-AID/FX transaction dump will not be produced.

System Action: A standard IBM transaction dump will be taken.

User Response: Determine why CICS Abend-AID/FX transaction dump capture processing has been suspended. Restart transaction dump capture.

CTCTC41011 CICS Abend-AID/FX dump capture is shutting down. Abend ignored

Severity: Informational

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX transaction dump capture processing is in the process of shutting down. A CICS Abend-AID/FX transaction dump will not be produced.

System Action: A standard IBM transaction dump

will be taken.

User Response: None.

CTCTC4102I CICS currently under SOS condition. DB2 processing bypassed.

Severity: Informational

Explanation: CICS Abend-AID/FX has bypassed DB2 processing because the CICS region is short-on-storage. The DB2 section will not be present in the CICS Abend-AID/FX transaction dump.

System Action: A CICS Abend-AID/FX transaction dump will be taken without the DB2 section.

User Response: None.

CTCTC4103I CICS currently at Max Tasks. Abend ignored

Severity: Informational

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX has ignored the abend because the CICS region is at max tasks. A CICS Abend-AID/FX transaction dump will not be produced.

System Action: A standard IBM transaction dump

will be taken.

User Response: None.

CTCTC4104E CICS has insufficient MVS storage to allow CICS Abend-AID/FX to process the abend

Severity: Error

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX has ignored the abend because the CICS region does not have enough MVS storage to allow CICS Abend-AID/FX to process the dump. A CICS Abend-AID/FX transaction dump will not be produced.

System Action: A standard IBM transaction dump

will be taken.

User Response: None.

CTCTC4105E CICS was in an authorized state when CICS Abend-AID/FX received control

Severity: Error

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX has ignored the abend because the CICS region was in an authorized state when CICS Abend-AID/FX received control.

System Action: A standard IBM transaction dump

will be taken.

User Response: None.

CTCTC4106I Req #@@ IBM dump ignored as requested in CICS Abend-AID/FX transaction dump profile.

Severity: Informational

Explanation: CICS Abend-AID/FX is ignoring the IBM dump for an abend as requested in an entry in the transaction dump profile.

System Action: Processing continues.

User Response: If an IBM dump is desired, then the transaction dump profile must be modified.

CTCTC4107I CICS Abend-AID/FX dump capture is not fully active. Abend ignored

Severity: Informational

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX transaction dump capture processing is not fully active. A CICS Abend-AID/FX transaction dump will not be produced.

System Action: A standard IBM transaction dump

will be taken.

CTCTC4111E CICS Task# @@ has been @@. Abend ignored

Severity: Error

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX transaction dump capture processing was terminated either by canceling the transaction or by a time-out. A CICS Abend-AID/FX transaction dump will not be produced.

System Action: A standard IBM transaction dump

will be taken.

User Response: None.

CTCTC41201 Duplicate dump suppression has been activated due to system stress

Severity: Informational

Explanation: Due to system stress, duplicate dump suppression has been activated. System stress, in this instance, is defined as the number of transaction abends that are currently being processed equaling the value set in the ABLIMIT global option. Duplicate dump suppression will remain active until the number of active abends that are being processed falls below one half the value of ABLIMIT. At that time duplicate dump suppression will be reset back to the value it was defined with at startup time.

System Action: Duplicate dump suppression is

activated.

User Response: None.

CTCTC41211 Duplicate dump suppression has been reset back to startup value

Severity: Informational

Explanation: Duplicate dump suppression has been reset back to the value it had at startup time. Duplicate dump suppression had been activated because the number of abends being processed at one time equaled the value set in the ABLIMIT global option. This special processing of duplicates was de-activated because the number of abends being process at one time fell below one half of the value set in ABLIMIT

System Action: Duplicate dump suppression is reset to the value it had at startup time.

User Response: None.

CTCTC42001 Req #@@ has been assigned to TASK #@@ dump capture request

Severity: Informational

Explanation: A transaction dump has been requested. CICS Abend-AID/FX assigns a serial number to this request. Subsequent messages for this transaction dump will be identifiable by this

request number.

System Action: Processing continues.

User Response: None.

CTCTC4201E Received error R/C (@@) from FDB\$QUEM-Queue processing terminated

Severity: Error

Explanation: A transaction dump has been requested; however, CICS Abend-AID/FX was unable to queue the processing request.

System Action: A standard IBM transaction dump

will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4210I Req #@@ Dump capture request being dispatched

Severity: Informational

Explanation: Dump capture request processing

started.

System Action: None. User Response: None.

CTCTC4211I Req #@@ Dump capture processing suspended. Abend ignored

Severity: Informational

Explanation: A transaction dump has been requested; however, dump capture processing terminated due to an error.

System Action: A standard IBM transaction dump

will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4212E Req #@@ Unable to schedule dump capture phase 1. Abend ignored

Severity: Error

Explanation: A transaction dump has been requested; however, dump capture processing terminated due to an error.

System Action: A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42201 Req #@@ Received completion for -@@request

Severity: Informational

Explanation: A transaction dump has completed.

System Action: Processing continues.

CTCTC42211 Req #@@ Starting the @@ TDCAS transaction

Severity: Informational

Explanation: Final phase of dump capture

processing started.

3-44

System Action: Processing continues.

User Response: None.

CTCTC4222I Req #@@ Received CTRQ completion for inactive dump request.

Severity: Informational

Explanation: The CTRQ and DPTT request

numbers do not match.

System Action: Processing continues.

User Response: None.

CTCTC42301 Req #@@ Dump information captured posting CICS task to resume

Severity: Informational

Explanation: Dump information captured posting

CICS task resume.

System Action: CICS resumes control of task.

User Response: None.

CTCTC42311 Req #@@ Dump ignored as requested by transaction dump profile

Severity: Informational

Explanation: A transaction dump has been requested; however, the dump has been ignored by CICS Abend-AID/FX as requested in the transaction dump profile.

System Action: CICS Abend-AID/FX ignores the dump request. An IBM dump will be taken if requested in the transaction dump profile.

User Response: None.

CTCTC4232I Req #@@ Dump ignored because it is a duplicate of a previous dump

Severity: Informational

Explanation: Duplicate dump suppression was requested using the DUPDMPS global option and the current dump is a duplicate of a previous one.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump.

User Response: No action is required when duplicate dump suppression is desired. If duplicate dumps are required, change the DUPDMPS global option to NO.

CTCTC42331 Req #@@ Dump capture processing failed in TDCAS

Severity: Error

Explanation: Dump capture processing

terminated due to an error capturing the dump in

the TDCAS.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current

dump.

User Response: Examine the FDBDLOG from the TDCAS and the FDBDLOG from the CICS address space for any errors in dump capture processing. If you are unable to determine the cause for the failure, contact Compuware Technical Support.

CTCTC4234I Req #@@ Duplicate LE dump ignored. LESUPPORT option is active.

Severity: Informational

Explanation: A duplicate LE dump was detected.

System Action: Processing continues.

User Response: None.

CTCTC4240I Req #@@ Scheduled dump request timed out. Abend ignored

Severity: Informational

Explanation: A transaction dump has been requested; however, a time out has been encountered.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42411 Req #@@ Phase 3 processing timed out. Processing canceled

Severity: Informational

Explanation: Phase 3 processing timed out.

Processing is canceled.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4242I Req #@@ Dump capture processing timed out. processing canceled

Severity: Informational

Explanation: Dump capture processing timed out.

Processing canceled.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be

taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42431 Req #@@ Canceling current Tran dump Capture Addr Space transaction

Severity: Informational

Explanation: Canceling current Tranaction Dump

Capture Address Space transaction.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be

taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42441 Req #@@ Starting DCP3 transaction to terminate dump capture processing

Severity: Informational

Explanation: A transaction dump has been requested; however, an error has occurred in transaction dump capture. DCP3 is terminating processing for this request.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4245I Req #@@ Posting Dump capture request (DCRQ) for time-out

Severity: Informational

Explanation: Posting dump capture request

(DCRQ) for time out.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42461 Req #@@ Request canceled by tran purge timing out dump capture

Severity: Informational

Explanation: The dump request was canceled by tran dump due to a time-out during dump capture.

System Action: Processing continues.

User Response: None.

CTCTC4247S Req #@@ Request canceled Dump Capture Server unavailable

Severity: Severe

Explanation: TDCAS is no longer active; terminating dump capture request. Shutting down dump capture in CICS region.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4248S Req #@@ Unable to start the DCP3 transaction. R/C=@@

Severity: Severe

Explanation: TDCAS is no longer active; terminating dump capture request. Shutting down dump capture in CICS region.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current dump. A standard IBM transaction dump will be taken.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. Restart TDCAS and turn dump capture on in the CICS region. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42501 Processing @@ control request (TCRQ)

Severity: Informational

Explanation: Processing control request (TCRQ).

System Action: Processing continues.

CTCTC42511 Received resume request, but dump capture is not currently suspended

Severity: Informational

Explanation: Resume request ignored; dump

capture not suspended.

System Action: Processing continues.

User Response: None.

CTCTC4252I Dump Capture suspended @@

Severity: Informational

Explanation: A request has been entered to suspend dump capture or an internal abend has occurred that has suspended dump capture.

System Action: CICS Abend-AID/FX dump

capture is suspended.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC42601 Clean up processing invoked

Severity: Informational

Explanation: Clean up processing is invoked.

System Action: None. **User Response:** None.

CTCTC4261I Req #@@ Canceling @@

Severity: Informational

Explanation: Dump capture request canceling

internal process.

System Action: CICS Abend-AID/FX dump capture processing terminates for the current

process.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4265I Stopping @@ task

Severity: Informational

Explanation: Stopping task.

System Action: None. **User Response:** None.

CTCTC4270I Region configuration entry found. Key-Job=@@, Appl=@@, Sysid=@@

Severity: Informational

Explanation: Logs the Region Configuration entry used for CICS to register with the TDCAS at

startup.

System Action: Processing continues.

User Response: None.

CTCTC42711 Dump profile=@@, Global table=@@, View server=@@, TDCAS=@@

Severity: Informational

Explanation: Logs the registration information used for CICS to register with the TDCAS at startup.

System Action: Processing continues.

User Response: None.

CTCTC42731 Transaction database file selected: @@

Severity: Informational

Explanation: Transaction database files selected as candidates to have abend reports written to for this CICS region.

System Action: None.

User Response: Examine the number and names of files to assure these are the files that should be used by this CICS region.

CTCTC4274I Customization file is: @@

Severity: Informational

Explanation: Customization file selected.

System Action: None.

User Response: Verify this is the same Customization file being used by the Viewing

Server and TDCAS.

CTCTC4275I @@ Viewing option selected for this region

Severity: Informational

Explanation: Viewing option selected for this

region.

System Action: Processing continues.

User Response: None.

CTCTC42901 Req #@@ Received completion for @@ request, R/C=X'@@'

Severity: Informational

Explanation: The request specified has completed

with the return code supplied.

System Action: Processing continues.

User Response: None.

CTCTC4291I Req #@@ Received completion for @@ request, R/C=X'@@'

Severity: Informational

Explanation: The request specified has completed

with the return code supplied.

System Action: Processing continues.

CTCTC4292I Req #@@ DPTT entry slot# @@, and address @@

Severity: Informational

Explanation: A DPTT entry was created. The slot# and address is specified in included in the message.

System Action: Processing continues.

User Response: None.

CTCTC4301C PC # is zero although processing is not suspended. Dump capture abending

Severity: Critical

Explanation: PC # is zero although processing is

not suspended.

System Action: Dump capture abending.

User Response: Examine the FDBDLOG from the TDCAS for any error in dump capture processing. If you are unable to determine the cause of the failure, contact Compuware Technical Support.

CTCTC4302C FDBDCUST DD not present and no FCT entry found for cust file. Abending

Severity: Critical

Explanation: Unable to locate customization

dataset.

System Action: Dump capture abending.

User Response: Update CICS tables or add DD for

FDBDCUST of CICS address space JCL.

CTCTC4303C Dynamic allocation for customization file failed. Abending

Severity: Critical

Explanation: Allocation of customization dataset

failed.

System Action: Dump capture abending.

User Response: None.

CTCTC4304C Open for customization file failed VSAM ACBERFLG=X'@@'. Abending

Severity: Critical

Explanation: VSAM open error on customization

dataset.

System Action: Dump capture abending.

User Response: None.

CTCTC4305C CICS Region Configuration table is empty. Abending

Severity: Critical

Explanation: CICS Region Configuration table is

empty. suspended.

System Action: Dump capture abending.

User Response: None. Refer to the *CICS Abend-AID/FX Installation and Customization Guide*, "Customizing Dump Capture and Processing Options."

CTCTC4306C No matching CICS Region Configuration entry found. Abending

Severity: Critical

Explanation: No matching CICS Region

Configuration entry.

System Action: Dump capture abending.

User Response: None. Refer to the *CICS Abend-AID/FX Installation and Customization Guide*, "Customizing Dump Capture and Processing

Options."

CTCTC4307C Error reading CICS Region Configuration record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading CICS Region

Configuration entry.

System Action: Dump capture abending.

User Response: None.

CTCTC4308C Error reading Transaction dump profile record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading Transaction Dump

profile.

System Action: Dump capture abending.

User Response: None.

CTCTC4309C Error reading Transaction dump globals record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading Transaction Dump

global.

System Action: Dump capture abending.

User Response: None.

CTCTC4310C Error reading Shared Directory DS Info record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading Shared Directory.

System Action: Dump capture abending.

User Response: None.

CTCTC4311C Error reading Assigned Tran Dump Files record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading Assigned Tran Dump

Files record.

System Action: Dump capture abending.

User Response: None.

CTCTC4312C Error reading Tran Dump Notification record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading Assigned Tran Dump

record.

System Action: Dump capture abending.

User Response: None.

CTCTC4313C Error reading Server List record FB=X'@@'. Abending

Severity: Critical

Explanation: Error reading Server List record.

System Action: Dump capture abending.

User Response: None.

CTCTC4314C Error closing customization file VSAM ACBERFLG=X'@@'. Abending

Severity: Critical

Explanation: Error closing customization file.

System Action: Dump capture abending.

User Response: None.

CTCTC4315C Error freeing customization file DADM ACBERFLG=X'@@'. Abending

Severity: Critical

Explanation: Error freeing customization file.

System Action: Dump capture abending.

User Response: None.

CTCTC4316C Error obtaining storage for @@. Abending

Severity: Critical

Explanation: Storage not available.

System Action: Dump capture abending.

User Response: None.

CTCTC4317C No assigned transaction data base files. Turn on canceled

Severity: Critical

Explanation: No assigned transaction data files. Turn on canceled. Shutting down dump capture in CICS ragion

CICS region.

System Action: CICS Abend-AID/FX dump capture not active. A standard IBM transaction

dump will be taken.

User Response: Assign transaction data base file to the CIC region where turn on failed. Then Restart with AAON transaction.

CTCTC4401E TDCAS not fully initialized. Will retry

Severity: Error

Explanation: TDCAS not fully initialized.

System Action: Retry. **User Response:** None.

CTCTC4402E Error obtaining LUI control block. Turn on canceled

Severity: Error

Explanation: Error obtaining LUI control block.

System Action: Turn on canceled.

User Response: None.

CTCTC4403E Severe license management(LMS) error. Turn on canceled

Severity: Error

Explanation: Severe License Management System

(LMS) error

System Action: Turn on canceled.

User Response: None.

CTCTC4404E Site is not licensed to use CICSAAFX. Turn on canceled

Severity: Error

Explanation: Site not licensed to use CICS Abend-

AID/FX

System Action: Turn on canceled.

User Response: None.

CTCTC4405E This region not RACF authorized to use TDCAS. Turn on canceled

Severity: Error

Explanation: This region not RACF-authorized to

use TDCAS

System Action: Turn on canceled.

User Response: None.

CTCTC4406E RACF internal error checking authority to use TDCAS. Turn on canceled

Severity: Error

Explanation: RACF internal error checking

authority to use TDCAS.

System Action: Turn on canceled.

User Response: None.

CTCTC4407E Error obtaining AUI control block. Turn on canceled

Severity: Error

Explanation: Error obtaining AUI control block.

System Action: Turn on canceled.

User Response: None.

CTCTC4408E Error selecting Tran Dump capture app in TDCAS. Turn on canceled

Severity: Error

Explanation: Error selecting Tran Dump capture

app in TDCAS.

System Action: Turn on canceled.

User Response: None.

CTCTC4409E Error finding/adding ASDI control block. Turn on canceled

Severity: Error

Explanation: Error finding/adding ASDI control

block.

System Action: Turn on canceled.

User Response: None.

CTCTC4410E Error obtaining LE duplicates table. Turn on canceled

Severity: Error

Explanation: Error obtaining LE duplicates table.

System Action: Turn on canceled.

User Response: None.

CTCTC4411E Error obtaining RCR control block. Turn on canceled

Severity: Error

Explanation: Error obtaining RCT control block.

System Action: Turn on canceled.

User Response: None.

CTCTC4412E LM Sub-System not active. Turn on canceled

Severity: Error

Explanation: CICS Abend-AID/FX cannot be started because the LM (License Management System) subsystem is not active. Additional messages FD1817 or FD1818 each followed by FD1813 will occur in the FDBDLOG for the TDCAS. Either the default LM subsystem is not active, or the alternative one (specified by the //CWCFxxxx DD DUMMY in the TDCAS) is not active.

System Action: CICS Abend-AID/FX is not started.

User Response: Examine the FDBDLOG from the TDCAS to confirm the nature of the problem. Start the required LM Sub-System and then attempt to activate CICS Abend-AID/FX in CICS again.

CTCTC4413E CICS registration abended in TDCAS. Turn on canceled

Severity: Error

Explanation: An abend occurred in the TDCAS

during CICS region registration.

System Action: Turn on canceled.

User Response: Investigate the cause of the abend

in the TDCAS.

CTCTC4900E CICS Abend-AID/FX has detected a runaway DPPT entry.

Severity: Error

Explanation: The maximum number of DPPT

entries has been reached.

System Action: Dump capture abending.

User Response: None.

CTCTC4901E Origin of DPTT table @@, Current DPTT entry @@, end of DPTT table @@.

Severity: Error

Explanation: The maximum number of DPPT

entries has been reached.

System Action: Dump capture abending.

User Response: None.

CTCTC49501 CICS Abend-AID/FX about to take SDUMP. Code: @@

Severity: Informational

Explanation: The CICS Abend-AID/FX transaction dump capture subtask is about to issue the SDUMP macro instruction to provide diagnostic

information about an error condition.

System Action: The SDUMP macro instruction

will be issued.

User Response: None.

CTCTC4951I CICS Abend-AID/FX SDUMP complete.

Severity: Informational

Explanation: The CICS Abend-AID/FX transaction dump capture subtask is about to issue the SDUMP

macro instruction to provide diagnostic information about an error condition.

System Action: Processing continues.

User Response: Save the SVC dump for

Compuware Technical Support.

CTCTC4952E CICS Abend-AID/FX SDUMP Failed. Return Code=X'@@'

Severity: Error

Explanation: The CICS Abend-AID/FX transaction dump capture subtask has issued an SDUMP macro instruction to provide diagnostic information about an error condition; however, a non-zero return code was received from the SDUMP macro.

System Action: A SYSUDUMP is requested.

User Response: See the appropriate IBM documentation to determine the cause of the SVC dump failure, and save the SYSUDUMP for

Compuware Technical Support.

CTCTC4953W CICS Abend-AID/FX a partial SDUMP was taken

Severity: Warning

Explanation: The CICS Abend-AID/FX transaction dump capture subtask has issued an SDUMP macro instruction to provide diagnostic information about an error condition; however, a partial SDUMP was taken by the MVS system.

System Action: A SYSUDUMP is requested.

User Response: Save both the SVC dump and the SYSUDUMP for Compuware Technical Support.

CTCTC4995I DCTL already active. Duplicate start DCTL canceled

Severity: Informational

Explanation: An AAON transaction has been internally started to initialize the background AAON task for DCTL. A flag indicating the status of this task shows that DCTL is already active. This is most likely to occur during a CICS Emergency Restart and with CICS Abend-AID/FX started using the CICS start-up Program List Table (PLTPI). The background task will be started as a result of the PLTPI processing, and then after Control is given to CICS the ICE from the previous session may be recovered and may restart. This message is for information only, and should not be considered an error.

System Action: Duplicate turn-on request is

canceled.

User Response: None.

CTCTC4996I DCTL ECB already in use. Duplicate start DCTL canceled

Severity: Informational

Explanation: An AAON transaction has been internally started to initialize the background AAON task for DCTL. The ECB used by this task in order to wait for work is already in use. This suggests that DCTL is already active. This is most likely to occur during a CICS Emergency Restart and with CICS Abend-AID/FX started using the CICS start-up Program List Table (PLTPI). The background task will be started as a result of the PLTPI processing, and then after Control is given to CICS the ICE from the previous session may be recovered and may restart. This message is for information only, and should not be considered an error.

System Action: Duplicate turn-on request is

canceled.

User Response: None.

CTCTC4997E Error in TDCAS PC routine. R/C=X'@1'. Turn on canceled

Severity: Error

Explanation: An error occurred in the TDCAS Program Call (PC) routine. The return code from

CTCJPCRT is shown in the message.

System Action: Turn on canceled.

User Response: Contact Compuware Technical

Support.

CTCTC4998I CICS Abend-AID/FX transaction controller @@ is shutting down

Severity: Informational

Explanation: CICS Abend-AID/FX transaction controller task is shutting down. The transaction identifier for the transaction controller task is shown in the message.

System Action: Last 3270 and DB2 dump capture

processing will stop.

User Response: No action is required if the product has been turned off or if CICS is shutting down. Otherwise, determine the cause for the task shutting down. If you are unable to determine the cause for the failure, contact Compuware Technical Support.

CTCTC4999I Task #@@ has requested CICS Abend-AID/FX dump capture processing.

Severity: Informational

Explanation: CICS Abend-AID/FX has begun processing for an abend. This message is for test

purposes only.

System Action: Processing continues.

User Response: None.

Chapter 4. DB2 Messages

DB2DC0001E No message for message number @@

Severity: Error

Explanation: Only a message number is provided for some DB2 errors because the message text or the explanation is not available.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCJDB2A

DB2DC0026I DB2 connection not utilized

Severity: Informational

Explanation: Probable causes and corrective

action:

1) The connection was released before CICS Abend-AID/FX was invoked, for example, a ROLLBACK or COMMIT was issued. Invoke CICS Abend-AID/FX before the ROLLBACK is issued to get an explanation of the SQLCODE that was returned.
2) The connection was not established before CICS Abend-AID/FX was invoked. For example, a -922 SQLCODE occurred and the plan was not allocated. Check the SQLCA in the Working-Storage section to determine if the SQLCODE was -922.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: None. This message is

informational only.

Module: CTCCD21A

DB2DC0027E Application plan name not found

Severity: Error

Explanation: Because the application plan name was not obtained, some DB2 information is unavailable to CICS Abend-AID/FX. If you are using a dynamic plan exit on this transaction, the plan name must be moved to field CPRMPLAN in the dynamic plan exit routine. Check the logic in the exit routine.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCD21A

DB2DC0028E DB2-CICS connection information not found

Severity: Error

Explanation: Because the DB2-CICS connection information could not be obtained, some DB2 information is unavailable to CICS Abend-AID/FX.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCD21A

DB2DC0029E Insufficient storage for catalog access

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2 information may be missing. Should this problem persist, please contact your systems programmer or Compuware Technical Support.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Increase the region size or EDSA size for CICS/ESA, and rerun.

Module: CTCCDB24

DB2DC0030E Insufficient storage for catalog access

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Increase the region size or EDSA size for CICS/ESA, and rerun.

Module: CTCCDB24

DB2DC0031E Insufficient storage for catalog access

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Increase the region size or EDSA size for CICS/ESA, and rerun.

DB2DC0032E Insufficient storage for catalog access

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2

information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Increase the region size or EDSA

size for CICS/ESA, and rerun.

Module: CTCCDB24

DB2DC0033E Logic error occurred in CICS Abend-AID/FX for DB2 option

Severity: Error

Explanation: Because a logic error occurred when trying to read the DB2 catalog, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0034E Logic error occurred in CICS Abend-AID/FX for DB2 option.

Severity: Error

Explanation: A logic error occurred when saving the STMTNO information retrieved from the DB2 catalog, SYSIBM.SYSSTMTS.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0035E GETMAIN for CICS Abend-AID/FX DB2 work table failed

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Increase the region size or EDSA size for CICS/ESA, and rerun.

Module: CTCCDB24

DB2DC0036E The statement in error was not found in DB2 catalog table

Severity: Error

Explanation: Because the statement in error was not found in the DB2 catalog table, some DB2 information may be missing. Possible cause: 1) The SQL error code was -818 and the statement number in the application program doesn't correspond to the statement number in the plan. 2) The SQL error code was -922 and the application plan was never bound. Therefore, no plan exists in the DB2 catalog.

3) The SQL error code was -805 and there is no statement that could be obtained for this combination of plan name and program name; or if the program is bound into a package, the statement could not be obtained for this combination of plan name, program name, and consistency token.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: If none of the listed conditions are true, please contact Compuware Technical Support.

Module: CTCCDB24

DB2DC0037E OPEN CURSOR failed for catalog access

Severity: Error

Explanation: Because there was a CICS Abend-AID/FX error when reading the DB2 catalogs, some DB2 information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0038E FETCH failed for catalog access

Severity: Error

Explanation: Because there was a CICS Abend-AID/FX error when reading the DB2 catalogs, some DB2 information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0039E CLOSE failed for catalog access

Severity: Error

Explanation: The CLOSE statement associated with reading information from the DB2 catalog failed.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

DB2DC0040E OPEN for CSTATEMENT2 failed for catalog access

Severity: Error

Explanation: The cursor used to read information from the DB2 catalog could not be opened.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCDB24

DB2DC0041E FETCH for CSTATEMENT2 failed for catalog access

Severity: Error

Explanation: Because there was a CICS Abend-AID/FX error when reading the DB2 catalogs, some DB2 information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0042E CLOSE for CSTATEMENT2 failed for catalog access

Severity: Error

Explanation: The CLOSE statement associated with reading information from the DB2 catalog

failed.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0043E Related statements not found

Severity: Error

Explanation: One or both of the statements related to the statement in error (OPEN or DECLARE) may not be present because it was not found in the DB2 catalog. Possible cause: 1) The SQL error code was -501 and there was no OPEN CURSOR statement in the application program.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0044E Node not found in DB2PLTXT

Severity: Error

Explanation: Because a logic error occurred while

trying to read the DB2 catalog, some DB2

information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCDB24

DB2DC0045E Insufficient storage for catalog access

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Increase the region size or EDSA

size for CICS/ESA, and rerun.

Module: CTCCDB24

DB2DC0046E Cursor name not found in GATHOPDC

Severity: Error

Explanation: One or both of the statements related to the statement in error (OPEN or DECLARE) may not be present in the diagnostics because it was not found in the DB2 catalog.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0047E Cursor name blanks when passed to SRCHCURS

Severity: Error

Explanation: One or both of the statements related to the statement in error (OPEN or DECLARE) may not be present in the diagnostics because it was not found in the DB2 catalog.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0049E Invalid RCTE address

Severity: Error

Explanation: The address of the RCT entry for the transaction is not a valid address.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

DB2DC0050I The thread to DB2 is no longer available. PF1 for help.

Severity: Informational

Explanation: Because the IBM CICS Attachment Facility has released the thread to DB2 before the application dump was produced, some DB2 information may be missing. Probable causes and corrective action:

- 1) The application SQLCODE was -911 and the thread to DB2 was released after an implicit syncpoint rollback. The application transaction is terminal driven and it was defined with a RCT setting of ROLBE=YES or DROLLBACK(YES). For terminal driven transactions, use RCT settings of ROLBE=NO or DROLLBACK(NO). If the application transaction is not driven from a terminal, and you are using CICS TS 1.2 or later, specify a RCT setting of NONTERMREL(NO).
- 2) The application program explicitly issued EXEC CICS SYNCPOINT or EXEC CICS SYNCPOINT ROLLBACK before CICS Abend-AID/FX was invoked. Issue the EXEC CICS DUMP before the SYNCPOINT or ROLLBACK, or issue EXEC CICS ABEND.
- 3) The application SQLCODE was -922 or -923. If the application issues an EXEC CICS ABEND or EXEC CICS DUMP after control is returned to it, the DB2 thread is no longer available. Check for a DSNC, AD2U, or AD2T report.
- 4) The application program which called DB2 passed control to another program with EXEC CICS XCTL. The called program issued EXEC CICS ABEND or EXEC CICS DUMP to invoke CICS Abend-AID/FX. Use EXEC CICS LINK to pass control to another program.
- 5) A thread could not be obtained due to high CICS DB2 attachment facility use. Review the RCT thread allocations and TWAIT specifications.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: If none of the listed conditions are true, please contact Compuware Technical

DB2DC00511 No statement for this statement number

Severity: Informational

Explanation: Because the load module does not match the plan last bound, information about the statement last executed could not be obtained and may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is informational only.

DB2DC0052l No plan information found in the DB2 catalog

Severity: Informational

Explanation: Because the plan was not bound or was freed, information about the plan could not be obtained and may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is informational only.

DB2DC00531 No DBRM information found in the DB2 catalog

Severity: Informational

Explanation: Because the DBRM information could not be obtained from the DB2 catalog, some information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is informational only.

DB2DC0054E CCASDCTL not active

Severity: Error

Explanation: The DB2 controlling task is no longer active. Please contact your systems programmer or Compuware Technical Support.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: For the DB2 controlling task to become active, CICS Abend-AID/FX must be turned off and then on again.

DB2DC0056E Not enough memory to build the parsed statement table

Severity: Error

Explanation: Because the CICS Abend-AID/FX SQL parser could not obtain enough storage to build the parsed statement table, some DB2 information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Increase the region size or EDSA size for CICS/ESA, and rerun.

DB2DC0057E Bad return code from GETMAIN for DB24 storage

Severity: Error

Explanation: Because sufficient storage was unavailable to read the DB2 catalog, some DB2 information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Increase the region size or EDSA

size for CICS/ESA.

DB2DC0058E DB2 SQLCA timestamp is not correct

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 encountered an error while attempting to read the timestamps for the load module and DBRM from the DB2 SQLCA. Due to this problem, DB2

information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCJSQL2

DB2DC0059E DB2 token address 2 is invalid

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 encountered an error while attempting to read the tokens from the DB2 SQLCA. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCJDB2Z

DB2DC0060E Invalid DB2 address SQL-VPARMPTR for application variables

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 detected that the address for the input variables from the application was invalid. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: If the SQLCODE or abend in the application is not due to an invalid SQL parameter list address, report the problem to Compuware Technical Support.

Module: CTCJDB2C

DB2DC0061E Invalid DB2 address SQL-APARMPTR for application variables

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 detected that the address for the output variables from the application was invalid. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: If the SQLCODE or abend in the application is not due to an invalid SQL parameter list address, report the problem to Compuware Technical Support.

Module: CTCJDB2C

DB2DC0062E SQL error on selecting from SYSIBM.SYSSYNONYMS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSSYNONYMS.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB24

DB2DC0063E SQL error when opening a cursor for SYSIBM.SYSCOLUMNS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening a cursor for selecting information from

SYSIBM.SYSCOLUMNS.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0064E SQL error when fetching from SYSIBM.SYSCOLUMNS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSCOLUMNS.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0065E SQL error when selecting from SYSIBM.SYSFIELDS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSFIELDS.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

 $Compuware\ Technical\ Support.$

DB2DC0066E SQL error when closing the cursor for SYSIBM.SYSCOLUMNS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing the

cursor used for selecting from SYSIBM.SYSCOLUMNS.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB24

DB2DC0067E SQL error when opening the cursor for SYSIBM.SYSPLANDEP

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening the

cursor used for selecting from

SYSIBM. SYSPLANDEP. Due to this problem, the Plan

Dependency information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0068E SQL error when selecting information from SYSIBM.SYSPLANDEP

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when fetching a row from SYSIBM.SYSPLANDEP. Due to this problem, the Plan Dependency information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0069E SQL error when closing the cursor used for SYSIBM.SYSPLANDEP

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing the cursor used for selecting from

SYSIBM.SYSPLANDEP.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB24

DB2DC0071E SQL error when opening the cursor used for SYSIBM.SYSKEYS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening the cursor used for selecting from SYSIBM.SYSKEYS. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0072E SQL error when fetching a row from SYSIBM.SYSKEYS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSKEYS. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0073E SQL error when closing the cursor used for SYSIBM.SYSKEYS

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing the cursor used for selecting from SYSIBM.SYSKEYS. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB24

DB2DC0074I CICS DB2 attach facility is not up

Severity: Informational

Explanation: The CICS DB2 attachment facility is not up. Due to this problem, the DB2 information may be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is

informational only.

Module: CTCCD21A

DB2DC0075E No PCT/RCT entry for DB24

Severity: Error

Explanation: Because there is no PCT or RCT entry for the AADB transaction, or, because the tranid for AADB is not consistent between the PCT and RCT, DB2 information will be incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Ensure proper PCT and RCT entries are included for the AADB transaction. If they are defined properly, report the problem to Compuware Technical Support.

Module: CTCCD21A

DB2DC0076E Bad format for statement text

Severity: Error

Explanation: The format of the statement text in the DB2 catalog could not be determined. Because of this there may be some DB2 information that is missing or incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCD21A

DB2DC0077E Bad parsed statement table address

Severity: Error

Explanation: An internal error has occurred. The parsed statement table address could not be determined. Because of this, there may be some DB2 information that is missing or incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCJDB2D

DB2DC0078E Bad SQLCA address: @@

Severity: Error

Explanation: Because the address of the SQLCA from the last call to DB2 was invalid, some DB2 information may be missing. This may be caused by a disconnected or unestablished DB2 thread.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: If the application program is not in error, report the problem to Compuware Technical Support.

Module: CTCJDB2A

DB2DC0079E DB2 subsystem ID not found

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 was unable to validate that the DB2 subsystem was up because the DB2 subsystem ID was not found. Because of this, there may be some DB2 information that is missing or incomplete.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCD21A

DB2DC00801 Time limit expired during catalog table processing

Severity: Informational

Explanation: DB2 information may be incomplete due to the expiration of the time limit allowed for accessing the DB2 catalogs.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Check the DBTIME global option and consider increasing it to allow more time for accessing the DB2 catalogs.

Module: CTCCD21A

DB2DC0081I DB2 catalog not accessed

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalog. This processing has been suppressed by a site-specified option. Therefore, this report does not contain the following:

1) SQL Statement text (verb only is shown)

2) Plan or Package Bind information (unless DB2

2.3)

- 3) Precompile Information
- 4) Names of Host Variables Referenced
- 5) Columns Referenced
- 6) Plan or Package Dependencies

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is informational only.

Module: CTCCD21A

DB2DC0082I No dependencies: DB2 catalog SYSIBM.SYSPLANDEP bypassed

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalog, SYSIBM.SYSPLANDEP. This processing has been suppressed by a site-specified option. Therefore, this report does not contain Plan Dependencies.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is

 $information al\ only.$

Module: CTCCD21A

DB2DC0083I DB2 catalog SYSIBM.SYSDBRM not accessed

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalog, SYSIBM.SYSDBRM. This processing has been suppressed by a site-specified option. Therefore, this report does not contain the following: 1. SQL escape character 2. SQL decimal character 3. Host language 4. DBRM library name 5. Katakana Charset option 6. Mixed Data option 7.

DEC31 option 8. Version identifier

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is

informational only.

Module: CTCCD21A

DB2DC0084E CICS Abend-AID/FX process control task

Severity: Error

Explanation: Because the CICS Abend-AID/FX process control task was busy for longer than a specific interval of time, the DB2 catalog tables were not accessed.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0085E Unable to link to CICS Abend-AID/FX for DB2 module for package information

Severity: Error

Explanation: Because CICS Abend-AID/FX for DB2 was unable to link to the processing module, CCASDB25, some information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Verify that the module was linkedited during the installation process and exists in the CICS Abend-AID/FX load library.

Module: CTCCDB25

DB2DC0086E No package list entries

Severity: Error

Explanation: The SYSIBM.SYSPLAN table indicates that a package exists in the plan, but it was not found for the abending program.

System Action: Execution continues but information will be missing from the DB2 option. User Response: Report this problem to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0087E Package not found

Severity: Error

Explanation: Information on the package was not

found in SYSIBM.SYSPACKAGE.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0088E Location of the current server could not

be obtained

Severity: Error

Explanation: Information on the location name

of the current server could not be found.

System Action: Execution continues but

information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0089E SQL error when opening cursor 1 used for SYSIBM.SYSPACKLIST

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening cursor 1 used for selecting from SYSIBM.SYSPACKLIST.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to CICS

Compuware Technical Support.

Module: CTCCDB25

DB2DC0090E SQL error when fetching a row from SYSIBM.SYSPACKLIST

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSPACKLIST using

cursor 1.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

DB2DC0091E SQL error when closing cursor 1 used for SYSIBM.SYSPACKLIST

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing cursor 1 used for fetching from SYSIBM.SYSPACKLIST.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0092E SQL error when opening cursor 2 used for SYSIBM.SYSPACKSTMT

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening cursor 2 used for selecting from SYSIBM.SYSPACKSTMT.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0093E SQL error when fetching a row from SYSIBM.SYSPACKSTMT

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSPACKSTMT using cursor 2.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0094E SQL error when closing cursor 2 used for SYSIBM.SYSPACKSTMT

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing cursor 2 used for fetching from SYSIBM.SYSPACKSTMT.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0095E SQL error when opening cursor 3 used for SYSIBM.SYSPACKSTMT

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening cursor 3 used for selecting from SYSIBM.SYSPACKSTMT.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0096E SQL error when fetching a row from SYSIBM.SYSPACKSTMT

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSPACKSTMT using cursor 3.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB25

DB2DC0097E SQL error when closing cursor 3 used for SYSIBM.SYSPACKSTMT

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing cursor 3 used for fetching from SYSIBM.SYSPACKSTMT.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0098E DB2 release used to precompile application program not known

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 could not determine the DB2 release used to precompile the application program.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB25

DB2DC0099E Error supplying table qualifier name

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 could not determine the qualifier for unqualified table names in the application program.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

DB2DC0100E SQL error when opening cursor used for SYSIBM.SYSPACKDEP

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when opening the

cursor used for selecting from SYSIBM.SYSPACKDEP.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0101E SQL error when fetching a row from SYSIBM.SYSPACKDEP

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when selecting information from SYSIBM.SYSPACKDEP.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to

Compuware Technical Support.

Module: CTCCDB25

DB2DC0102E SQL error when closing the cursor used for SYSIBM.SYSPACKDEP

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 received a non-zero SQLCODE when closing the cursor used for fetching from SYSIBM.SYSPACKDEP.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report the SQLCODE to Compuware Technical Support.

Module: CTCCDB25

DB2DC0103I DB2 catalogs not accessed for DBRMs bound into plan

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalogs used to gather information for application DBRMs bound into a plan. This has been suppressed by a site-specified option. Therefore, this report does not contain the following:

- 1) SQL Statement text (verb only is shown)
- 2) Plan Bind information (unless DB2 2.3)
- 3) DBRM Library Name
- 4) Precompile Information
- 5) Names of Host Variables Referenced
- 6) Columns Referenced
- 7) Plan Dependencies

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is

informational only.

Module: CTCCDB24

DB2DC0104I DB2 catalogs not accessed for packages

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalogs used to gather information for application DBRMs bound into a package. This has been suppressed by a site-specified option. Therefore, the following information will be missing:

1)SQL statement text (verb only is shown)

- 2) Package bind information.
- 3) Precompile Information.
- 4) Names of Host Variables Referenced
- 5) Columns Referenced
- 6) Package Dependencies

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is

informational only.

Module: CTCCDB24

DB2DC01051 No dependencies. DB2 catalog SYSIBM.SYSPACKDEP bypassed

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalog, SYSIBM.SYSPACKDEP. This processing has been suppressed by a site-specified option. Therefore, the Package Dependencies will be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: None. This message is

informational only.

Module: CTCCDB25

DB2DC0106I DB2 catalog SYSIBM.SYSPACKAGE not accessed

Severity: Informational

Explanation: CICS Abend-AID/FX has not accessed the DB2 catalog, SYSIBM.SYSPACKAGE. This processing has been suppressed by a site-specified option. Therefore, the Package Bind Information and Package Precompile Information will be missing.

System Action: Execution continues.

User Response: None. This message is

informational only.

DB2DC0108E EXEC CICS command error in CCASDB24

Severity: Error

Explanation: This error occurred because CICS Abend-AID/FX for DB2 did not execute an EXEC CICS command correctly. Probable cause: RDO or table entry incorrect or not defined for CCASDB25.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Check the trace section of the accompanying ER24 report for the cause of the problem. If necessary, report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0109E Error passing COMMAREA to CCASDB25

Severity: Error

Explanation: Internal CICS Abend-AID/FX for DB2 error. Because CICS Abend-AID/FX for DB2 detected a logic error, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0110E DB2-CICS connection information not found

Severity: Error

Explanation: Because the DB2-CICS connection information could not be obtained, some DB2 information is unavailable to CICS Abend-AID/FX.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: If this situation is not from a disconnected thread, report the problem to Compuware Technical Support.

Module: CTCCD21A

DB2DC0111E EXEC CICS command error in CCASDB25

Severity: Error

Explanation: Because CICS Abend-AID/FX for DB2 did not execute an EXEC CICS command correctly, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Check the trace section of the accompanying ER25 report for the cause of the problem. If necessary, report this problem to Compuware Technical Support.

Module: CTCCDB25

DB2DC0112E Abend occurred in CCASDB24

Severity: Error

Explanation: Because CICS Abend-AID/FX for DB2 experienced an abend in CCASDB24, some information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Check the accompanying ER24 report for the cause of the problem. If necessary, report this problem to Compuware Technical Support.

Module: CTCCDB24

DB2DC0113E Abend occurred in CCASDB25

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 experienced an abend in CCASDB25.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support and supply the accompanying ER25 report.

Module: CTCCDB25

DB2DC0114E @@ error. DB24 SQLCODE @@, DB25 SQLCODE @@

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 encountered SQLCODEs when accessing the DB2 catalog tables.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Contact your systems programmer or DBA to evaluate the cause of the SQLCODE; e.g., incorrect installation, catalog contention, etc. If necessary, report this problem to Compuware Technical Support.

Module: CTCCDB24 and CTCCDB25

DB2DC0115E SQL error on plan @@ in CCASDB24. SQLCODE @@

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 encountered an SQLCODE when accessing the DB2 catalog tables.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Contact your systems programmer or DBA to evaluate the cause of the SQLCODE; e.g., incorrect installation, catalog contention, etc. If necessary, report this problem to Compuware Technical Support.

DB2DC0116E SQL error on plan @@ in CCASDB25. SQLCODE @@

Severity: Error

Explanation: CICS Abend-AID/FX for DB2 encountered an SQLCODE when accessing the DB2 catalog tables.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Contact your systems programmer or DBA to evaluate the cause of the SQLCODE; e.g., incorrect installation, catalog contention, etc. If necessary, report this problem to Compuware Technical Support.

Module: CTCCDB25

DB2DC0117E Error in posting ECB in CCASDB25.

Severity: Error

Explanation: An internal error has occurred. Because CICS Abend-AID/FX for DB2 detected a logic error, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Contact your systems programmer or DBA. If necessary, report this problem to Compuware Technical Support.

Module: CTCCDB25

DB2DC0118E Invalid DB2 address SQL-PLIST for application variables.

Severity: Error

Explanation: Because CICS Abend-AID/FX for DB2 detected that the address for the DB2 DSNXRDI parameter list was invalid, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Contact your systems programmer or DBA. If necessary, report this problem to Compuware Technical Support.

Module: CTCJDB2C

DB2DC0119E Bad SQLDA address: @@

Severity: Error

Explanation: Because the address of the SQLDA from the last call to DB2 was invalid, some DB2 information may be missing.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: If the application program is not in error, report the problem to Compuware Technical Support.

Module: CTCJDB2A

DB2DC0120E Task work area not found

Severity: Error

Explanation: The CICS Abend-AID/FX task work

area could not be located, or was invalid.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: CTCCD21A

DB2DC01211 SELECT statement contains a SUBSELECT

Severity: Informational

Explanation: CICS Abend-AID/FX for DB2 does not support SUBSELECTs at this time. Host Variables cannot be resolved. Therefore, Columns Referenced information will be missing when a SUBSELECT is present.

System Action: Execution continues.User Response: None. This message is

informational only.

Module: CTCCDB24

DB2DC0122E Bad SQLCA identifier at @@. Detected in module @@.

Severity: Error

Explanation: Because the SQLCA from the last call to DB2 is invalid, some DB2 information may be missing. The address of field SQLCAID is shown. If the displayed module name is DB2B, this may be caused by a disconnected or unestablished DB2 thread.

System Action: Execution continues but information will be missing from the DB2 option.

User Response: Investigate why the SQLCA is in error, or is corrupted. If necessary, report this problem to Compuware Technical Support.

DB2DC0123E There were no available request blocks.

Severity: Error

Explanation: Internal CICS Abend-AID/FX for DB2 error. Because CICS Abend-AID/FX for DB2 detected a logic error, some DB2 information may be missing.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to Compuware Technical Support.

Module: CTCCD21A

DB2VP0001E Number of columns to display exceeds maximum

Severity: Error

Explanation: The Columns Referenced were being displayed and the output exceeded the maximum

allowed length.

System Action: Only those columns encountered

that fit in the output buffer will display.

User Response: Report this problem to

Compuware Technical Support.

Module: DB2JCOLS

DB2VP0002E Unable to display host variables. DB2PSTMT not found

Severity: Error

Explanation: The control block containing the Host Variables Referenced in the SQL statement was

not found.

System Action: Blank screen display.

User Response: Report this problem to

Compuware Technical Support.

Module: DB2JHOST

DB2VP0003E Number of host variables to display exceeds maximum

Severity: Error

Explanation: The Host Variables Referenced were being displayed and the output exceeded the

maximum allowed length.

System Action: Only those host variables encountered that fit in the output buffer will

display.

User Response: Report this problem to

Compuware Technical Support.

Module: DB2JHOST

DB2VP0004l There are no dependencies to display

Severity: Informational

Explanation: Plan or package dependencies do not exist for this transaction, or the DB2 catalog was not accessed to determine the plan or package

dependencies.

System Action: Blank screen display.

User Response: None. This message is

informational only

Module: DB2JDEPN

DB2VP0005I There are no columns to display

Severity: Informational

Explanation: The SQL Statement does not contain any columns or the DB2 catalog was not accessed to

determine the columns referenced.

System Action: Blank screen display.User Response: None. This message is

informational only

Module: DB2JDEPN

DB2VP0006E Unselectable items not disabled

Severity: Error

Explanation: An error occurred which prevents menu items from being highlighted and disabled as

not selectable.

System Action: Execution terminates and information will be missing from the DB2 option.

User Response: Report this problem to

Compuware Technical Support.

Module: DB2JDB2I

DB2VP0007I No host variables to display

Severity: Informational

Explanation: The SQL statement receiving the SQLCODE reported did not contain any host

variables.

System Action: Host variables will not display.

User Response: None. If the SQL statement contains host variables, report this problem to

Compuware Technical Support.

Module: DB2JHOST

DB2VP0008E No RCT information to display

Severity: Error

Explanation: CICS Abend-AID/FX was unable to

locate the Resource Control Table (RCT) information at data capture time.

System Action: The RCT screen will not display.

User Response: None.

Module: DB2JRCTD

DB2VP0009I The SQL statement does not reference host variables

Severity: Informational

Explanation: The SQL statement receiving the SQLCODE reported does not reference host

variables.

System Action: No host variables to display.

User Response: None.

Module: DB2JHOST

DB2VP0010I The SQL statement does not reference columns

Severity: Informational

Explanation: The SQL statement receiving the SQLCODE reported does not reference columns.

System Action: No columns to display.

User Response: None.Module: DB2JCOLS

Chapter 5. ERW Messages

ERWAN0000E Invalid cursor position for error message selection

Severity: Error

Explanation: The cursor was not positioned on a symptom analysis line item error and either the expanded text function or the recommended symptom analysis menu function was requested.

System Action: The request is ignored.

User Response: Reposition the cursor on a symptom analysis line item error, and reexecute the desired function.

desired function.

ERWAN00011 Symptom string is unavailable to display in expanded format

Severity: Informational

Explanation: The dump system string is unavailable, and cannot be displayed in expanded

text format.

System Action: The request is ignored.

User Response: None.

ERWAN0010I A symptom analysis menu is not available for this error

Severity: Informational

Explanation: The analysis program did not generate a recommended symptom analysis menu for the error selected.

System Action: None.

User Response: To further investigate this error, use the CICS Abend-AID/FX primary menu

selections.

ERWAN0030E Error retrieving expanded text. ERWMGDEF RC=X'@@'

Severity: Error

Explanation: An error occurred retrieving the expanded text for this error. The return code from

ERWMGDEF is displayed in the message. **System Action:** The request is ignored.

User Response: Contact Compuware Technical

Support.

ERWAP00011 No @@ entries were found

Severity: Informational

Explanation: There were no entries of the

specified type found in the dump.

System Action: Processing continues.

User Response: None.

ERWAP0010E Invalid SAA. CB=@@. At=@@. PGM=@@

Severity: Error

Explanation: The storage accounting area (SAA) at the address specified in the "at=" field is invalid. The control block type (CB) is given in the "CB=" field. For a complete list of valid storage class codes,

see a CICS user's handbook.

System Action: Processing continues.

User Response: Investigate the corrupted storage.

ERWAP0011E Invalid SAA class code @@ found at @@. PGM=@@

Severity: Error

Explanation: An invalid storage class code was found in the storage accounting area specified.

System Action: Analysis continues.

User Response: Investigate the invalid class code

for a possible storage violation.

ERWAP0012E Front and back SAAs don't match.

Type=@@. A=@@. PGM=@@

Severity: Error

Explanation: The front storage accounting area (SAA) does not match the back SAA. This is a macro-compatible piece of storage and as such still contains storage class codes (as the first byte of the SAA), the initial image byte, the length of this storage and a pointer to the next macro-compatible storage for the task.

System Action: Processing continues.

User Response: View the symptom analysis section for details on storage corruption and the WHO command to list addressers of this storage.

ERWAP0071E Internal TCT table size exceeded in program ERWMSORT

Severity: Error

Explanation: The table used to sort TCT entries is not large enough to hold all required data. The maximum table size can handle up to 20,000 terminal entries.

System Action: TCT sort processing is terminated.

User Response: Contact Compuware Technical

Support.

ERWAP0072E No TCT records found on the dump information file by module ERWMSORT

Severity: Error

Explanation: Module ERWMSORT did not find

any TCTTE records for this dump.

System Action: TCT sort processing is terminated.

User Response: Review log messages to determine possible errors in building the TCT records.

ERWBR00101 Region does not have any tasks on the keep chain

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any tasks on the 3270 bridge

keep chain.

System Action: None.

User Response: None.

ERWBR00201 Region does not have any tasks on the task chain

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any tasks on the 3270 bridge

task chain.

System Action: None. **User Response:** None.

ERWCD0001E Error locating @@ #@@. PGM=@@

Severity: Error

Explanation: CICS Abend-AID/FX encountered an internal error while trying to locate a catalog

domain control block.

System Action: The request is terminated. Data that was located up to the point of failure is

displayed.

User Response: Contact Compuware Technical

Support.

ERWCD02001 Requested storage found

Severity: Informational

Explanation: The storage you requested with the

FIND command was located and displayed.

System Action: None.
User Response: None.

ERWCD0208E No previous FIND argument

Severity: Error

Explanation: A repeat FIND was requested but no

previous FIND argument was entered.

System Action: The request is ignored.

User Response: Enter the FIND command with an

argument.

ERWCD0210I Characters @@

Severity: Informational

Explanation: The request was completed

successfully.

System Action: None. **User Response:** None.

ERWCD0300I Match located

Severity: Informational

Explanation: The MATCH request was completed

successfully.

System Action: None. **User Response:** None.

ERWCD0500W Line command not valid

Severity: Warning

Explanation: The line command you entered is

not valid for this screen.

System Action: None.

User Response: Use a line command that is valid

on this screen.

ERWCD30001 Requested storage address not in allocated page

Severity: Informational

Explanation: The requested storage is not available in the dump, so it cannot be displayed.

System Action: None.
User Response: None.

ERWCD3001I Requested storage address not valid

Severity: Informational

Explanation: The address requested was not a valid hexadecimal address, so the storage cannot be

displayed.

System Action: None.

User Response: Enter a valid hexadecimal address.

ERWCD3007I Requested page is unallocated

Severity: Informational

Explanation: The storage requested is on a page which is currently unallocated. Therefore, you cannot scroll past your current location.

System Action: None. **User Response:** None.

ERWCD30101 Scroll amount must be numeric

Severity: Informational

Explanation: The value for the number of lines to scroll up or down must be a one- to four-digit

numeric value, in the range 0-9999.

System Action: None.

User Response: Correct the scroll amount value.

ERWCD5010E Transaction @@ is not defined in the program control table

Severity: Error

Explanation: The transaction is not defined in

the program control table.

System Action: The request is ignored.

User Response: None.

ERWCI00011 ERWMCOMI has received an @@ request for processing

Severity: Informational

Explanation: This is an informational message.

System Action: None. **User Response:** None.

ERWCR10011 CICS region analysis initialization started

Severity: Informational

Explanation: Initialization of the CICS region

analysis component has started.

System Action: Processing continues.

User Response: None.

ERWCR1002I CICS region analysis initialization completed

Severity: Informational

Explanation: Initialization of the CICS region

analysis component has completed.

System Action: Processing continues.

User Response: None.

ERWCR1004S Error obtaining storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The CICS region analysis component attempted to obtain storage for the control block shown in the message. The GETMAIN for this control block failed with the return code shown in the message.

System Action: If this error occurs during the initialization of the CICS region analysis component or during the initialization of a pooled subtask, the server region terminates. Otherwise, processing continues.

User Response: Ensure that adequate storage is available for the server.

ERWCR1007S Error releasing storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The CICS region analysis component attempted to release storage for the control block shown in the message. The FREEMAIN for this control block failed with the return code shown in the message.

System Action: Processing continues.

User Response: Determine the cause of the

FREEMAIN failure and correct it.

ERWCR1010S Error locating storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The CICS region analysis component attempted to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: Processing continues.

User Response: Determine the cause of the

LOCATE failure and correct it.

ERWCR1011E Error accessing dump info file. Request=@@. RC=X'@@'. PGM=@@

Severity: Error

Explanation: An error accessing the CICS Abend-AID/FX dump information file occurred in the stated program. The request (ADD, GET, PUT, DELETE, UPDATE, or REPLACE) and the return code are given.

System Action: The request is canceled.

User Response: Ensure that the CICS Abend-AID/FX dump information VSAM file is available, and is not full. If it is full, increase the number of records, and reimport the current dump.

ERWCR1201E VSAM @@. RC=@@. Key=@@. M=@@

Severity: Error

Explanation: An error was encountered accessing the CICS Abend-AID/FX dump information file. The request, feedback code, first sixteen bytes of the key, and the module that issued the request are displayed.

System Action: Processing for the request is terminated.

User Response: Check the CICS Abend-AID/FX job log and the message log for the dump to determine if any errors occurred.

ERWCR1202E Module "@@" unable to obtain dump header. Dump#=@@. R0=@@. R15=@@

Severity: Error

Explanation: An error was encountered accessing the dump header record. The module, dump number, and return codes are displayed.

System Action: Processing for the request is terminated.

User Response: Check the dump dataset being processed to ensure that it has not been modified. Review the CICS Abend-AID/FX job log and the message log for any messages indicating processing errors for this dump.

ERWCR1204E @@. Error accessing @@ at @@

Severity: Error

Explanation: An error occurred while retrieving storage. The module, control block and address are given.

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log and the message log for this dump.

ERWCR1249E @@. Previous CR1204 message was for dump @@, ASID @@

Severity: Error

Explanation: An error occurred while retrieving storage. The module, dump, and ASID are given.

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log and the message log for this dump.

ERWCR1994I Returning from @@. Return code @@, parm @@

Severity: Informational

Explanation: This message is issued when the dbug level is set to 9 and provides information regarding the CICS release determination processing.

System Action: None.

User Response: None.

ERWCR1995I About to execute @@ for CICS release @@, parm @@

Severity: Informational

Explanation: This message is issued when the dbug level is set to 9 and provides information about the CICS release determination processing.

System Action: None.

User Response: None.

ERWCR1996I @@ @@ @@ @@ @@

Severity: Informational

Explanation: Internal debugging message issued when the dbug level is set to 9. It provides information concerning storage calls when processing a dump.

System Action: None. **User Response:** None.

ERWCR1997I @@@@

Severity: Informational

Explanation: Internal debugging message issued when the dbug level is set to 9. It provides information concerning storage calls when processing a dump.

System Action: None. **User Response:** None.

ERWCR60011 Selection unavailable. MVS data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6002I Selection unavailable. MVS XTLST data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6033I Selection unavailable. Kernel domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60341 Selection unavailable. Storage manager domain has not been processed.

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

area.

System Action: The requested transaction is not

executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60351 Selection unavailable. Dispatcher domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60361 Selection unavailable. Lock manager domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60371 Selection unavailable. Loader domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60381 Selection unavailable. Local catalog domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60391 Selection unavailable. Domain manager has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60401 Selection unavailable. Parameter domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60411 Selection unavailable. Global catalog domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR6042I Selection unavailable. Message domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60431 Selection unavailable. Trace domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6044I Selection unavailable. Dump domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60451 Selection unavailable. Timer domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60461 Selection unavailable. Statistics domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6047I Selection unavailable. Monitoring domain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6048I Selection unavailable. Application domain has not been processed

ERWCR60481 Selection unavailable — CSA has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60491 Selection unavailable. Application file control table not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

ERWCR60501 Selection unavailable. Automatic initiate descriptors not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60511 Selection unavailable. Active program entries have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6052I Selection unavailable. Current program entries have not been processed

Explanation: Informational

System Action: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60531 Selection unavailable. Destination control table has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60541 Selection unavailable. Dispatcher task areas have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60551 Selection unavailable. Dispatcher task queues not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6056l Selection unavailable. File control wait data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60571 Selection unavailable. Interval control elements not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60581 Selection unavailable. Journal control table has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60591 Selection unavailable. Task control wait data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60601 Selection unavailable. Kernel task areas have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60611 Selection unavailable. Kernel stack data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6062I Selection unavailable. Monitoring area data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60631 Selection unavailable. Loader NIU chain data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60641 Selection unavailable. PCT has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60651 Selection unavailable. PPT has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60661 Selection unavailable. DFHRPL concatenation has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60671 Selection unavailable. TCB register save areas have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60681 Selection unavailable. TCA register save areas have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60691 Selection unavailable. Kernel task RSAs have not been processed

ERWCR60691 Selection unavailable--LIFO RSAs have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60701 Selection unavailable. Storage control areas have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60711 Selection unavailable. SM domain elements have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60721 Selection unavailable. Storage task elements have not been processed

ERWCR6072I Selection unavailable — Task Storage has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60731 Selection unavailable. SM domain free elements not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6074l Selection unavailable. Storage task free elements are not processed

ERWCR6074I Selection unavailable--FAQE chain has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60751 Selection unavailable. Storage manager suspends not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60761 Selection unavailable. Task control areas have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60781 Selection unavailable. Terminal control data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60791 Selection unavailable. TCT system entry data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60801 Selection unavailable. Table manager change list has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60811 Selection unavailable. Table manager queue data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60821 Selection unavailable. Table manager read locks have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

arca.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60831 Selection unavailable. Task queue elements have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6084I Selection unavailable. Timer domain request elements not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60851 Selection unavailable. Trace table data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60861 Selection unavailable. Terminal storage data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60871 Selection unavailable. Temporary storage queues have not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6088I Selection unavailable. Program change summary data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60891 Selection unavailable. User exit table data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60901 Selection unavailable. Task dispatcher data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60911 Selection unavailable. File control data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60921 Selection unavailable. Symptom analysis data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60931 Selection unavailable. Extended storage data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR6094I Selection unavailable. Program summary data not processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60951 Selection unavailable. MVS data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60961 Selection unavailable. Table manager data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR60971 Selection unavailable. Diagnostic data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named area.

System Action: The requested transaction is not executed.

ERWCR60981 Selection unavailable. Task List/Wait data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

area.

System Action: The requested transaction is not

executed.

User Response: Check the CICS Abend-AID/FX directory display to ensure that dump analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

ERWCR70011 Selection unavailable. No MVS data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70021 Selection unavailable. No MVS XTLST data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

region log to make this determination.

ERWCR70331 Selection unavailable. No kernel domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7034I Selection unavailable. No storage manager data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7035I Selection unavailable. No dispatcher domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7036I Selection unavailable. No lock manager domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed

ERWCR70371 Selection unavailable. No loader domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7038I Selection unavailable. No local catalog domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70391 Selection unavailable. No domain manager data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70401 Selection unavailable. No parameter domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70411 Selection unavailable. No global catalog domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70421 Selection unavailable. No message domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70431 Selection unavailable. No trace domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

ERWCR70441 Selection unavailable. No dump domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70451 Selection unavailable. No timer domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70461 Selection unavailable. No statistics domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7047I Selection unavailable. No monitoring domain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70481 Selection unavailable. No application domain data found

ERWCR7048I Selection unavailable — no CSA data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7049I Selection unavailable. No application file control table found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7050I Selection unavailable. No automatic initiate descriptor found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

ERWCR70511 Selection unavailable. No active program entry data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70521 Selection unavailable. No current program entry data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70531 Selection unavailable. No destination control table entries found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7054l Selection unavailable. No dispatcher task areas data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7055I Selection unavailable. No dispatcher task queue data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70561 Selection unavailable. No file control wait data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70571 Selection unavailable. No interval control element data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

ERWCR7058I Selection unavailable. No journal control table data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70591 Selection unavailable. No task control wait data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70601 Selection unavailable. No kernel task area data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70611 Selection unavailable. No kernel stack data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70621 Selection unavailable. No monitoring area data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70631 Selection unavailable. No loader NIU chain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70641 Selection unavailable. No program control table data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed

ERWCR70651 Selection unavailable. No processing program table data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70661 Selection unavailable. No DFHRPL concatenation data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70671 Selection unavailable. No TCB register save area chain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70681 Selection unavailable. No TCA register save area data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70691 Selection unavailable. No kernel task register save area data found

ERWCR70691 Selection unavailable--no LIFO register save area data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70701 Selection unavailable. No storage control area data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70711 Selection unavailable. No storage domain element data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

ERWCR70721 Selection unavailable. No storage task element data found

ERWCR7072I Selection unavailable — no Task Storage data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70731 Selection unavailable. No storage domain free element data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7074I Selection unavailable. No storage task free element data found

ERWCR7074l Selection unavailable — no FAQE chain data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70751 Selection unavailable. No storage manager suspends found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70761 Selection unavailable. No task control area data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70781 Selection unavailable. No terminal control table data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70791 Selection unavailable. No TCT system entry data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70801 Selection unavailable. No table manager change list data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70811 Selection unavailable. No table manager queue data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7082I Selection unavailable. No table manager read lock data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70831 Selection unavailable. No task queue element data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7084I Selection unavailable. No timer domain request element data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7085I Selection unavailable. No trace table data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

5-21

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70871 Selection unavailable. No temporary storage queue data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7088I Selection unavailable. No program change summary data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70891 Selection unavailable. No user exit table data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7090I Selection unavailable. No task dispatcher data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70911 Selection unavailable. No file control data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7092I Selection unavailable. Symptom analysis data not found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70931 Selection unavailable. Extended storage data not found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7094l Selection unavailable. Program summary data not found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70951 Selection unavailable. No MVS data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR7096l Selection unavailable. No table manager data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70971 Selection unavailable. No diagnostic data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCR70981 Selection unavailable. No Task List/Wait data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

ERWCS0002W No change summary entries were found. Import error

Severity: Warning

Explanation: There was an error during the import of the dump.

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see what error was encountered during Dump Analysis.

ERWCS00031 No change summary entries. Region dump interface not active

Severity: Informational

Explanation: There were no change summary entries found because the CICS Abend-AID/FX region dump interface was not active in the CICS region at the time of dump.

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see if any errors were encountered during Dump Analysis. The CICS Abend-AID/FX documentation contains information on installing and starting the region dump interface.

ERWDA0001E Field @@ in @@ is zero

Severity: Error

Explanation: A zero value was found in the field shown in the error message. This field is part of the control block displayed in the message.

System Action: Processing continues, if possible.

User Response: Try to determine the cause of the error by examining the symptom analysis function. The named field may have been corrupted or initialized incorrectly.

ERWDA0002E Unable to access data for @@ at @@

Severity: Error

Explanation: The storage at the requested address was not found in the dump. The control block and control block address are displayed.

System Action: Processing continues, if possible, after skipping the affected area.

User Response: Either the pointer to the area was corrupted or the address was valid but the area was not present in the dump. If the area is essential for diagnosing the problem, then a new dump will have to obtained which includes the missing area.

ERWDA0003E Unable to access data for symbol @@

Severity: Error

Explanation: The storage for the requested symbol was not found in the dump. The symbol name is displayed.

System Action: Processing continues, if possible, after skipping the affected area.

User Response: Either the symbol was not set in Dump Analysis or it has been deleted. Check the Dump Analysis message log (MLOG) and look for relevant messages as to why this symbol was not set.

ERWDA0004E @@ at @@ has a zero pointer in field @@

Severity: Error

Explanation: The named control block at the specified address has a zero pointer at the label shown.

System Action: Processing continues, if possible.

User Response: Investigate why the named label in the control block is zero. See the symptom analysis information for further details.

ERWDA0005E Storage violation at @@. Leading SAA invalid. TCA @@

Severity: Error

Explanation: The storage accounting area (SAA) found at the address displayed is invalid. However, the trailing SAA is valid. The address and CICS Abend-AID/FX symbol name for the TCA being processed are also shown.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. It is possible that the task causing the overlay is not the task named in the message - it may no longer be in the system. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0006E Storage violation at @@. Trailing SAA invalid. TCA @@

Severity: Error

Explanation: The storage accounting area (SAA) found at the address displayed is invalid. However, the leading SAA is valid. The address and CICS Abend-AID/FX symbol name for the TCA being processed are also shown.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. It is possible that the task causing the overlay is not the task named in the message - it may no longer be in the system. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0007E Storage violation at @@. Front-back SAAs invalid. TCA @@

Severity: Error

Explanation: The storage accounting areas (SAAs) for the storage at the address displayed are invalid. The address and CICS Abend-AID/FX symbol name for the TCA being processed are also shown.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. It is possible that the task causing the overlay is not the task named in the message - it may no longer be in the system. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

5-24

ERWDA0008E Storage violation at @@. Front-back SAAs differ. TCA @@

Severity: Error

Explanation: The storage accounting areas (SAAs) for the storage at the address displayed are different. The address and CICS Abend-AID/FX symbol name for the TCA being processed are also shown.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. It is possible that the task causing the overlay is not the task named in the message - it may no longer be in the system. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0009E Field @@ in control block @@ at @@ is invalid

Severity: Error

Explanation: The field within the named control block is invalid. The address of the control block is displayed.

System Action: Processing continues, if possible.

User Response: Investigate why the field is in error. Use the MAPD command or CICS data areas to determine what the field should contain and investigate why it is in error or is corrupted. Use the WHO command to view addressers of the area.

ERWDA0010E FAQE at @@ has an invalid forward pointer

Severity: Error

Explanation: The FAQE at the address shown in the message has an invalid forward pointer.

System Action: Processing continues, if possible.

User Response: Investigate why the field is in error. Use the MAPD command or CICS data areas to determine what the field should contain and investigate why it is in error or is corrupted. Use the WHO command to view addressers of the area.

ERWDA0011E FAQE at @@ has an invalid backward pointer

Severity: Error

Explanation: The FAQE at the address shown in the message has an invalid backward pointer.

System Action: Processing continues, if possible.

User Response: Investigate why the field is in error. Use the MAPD command or CICS data areas to determine what the field should contain and investigate why it is in error or is corrupted. Use the WHO command to view addressers of the area.

ERWDA0012E Storage violation at @@. Leading SAA invalid. TCTE @@

Severity: Error

Explanation: The storage accounting area (SAA) found at the address displayed is invalid. However, the trailing SAA is valid. The address of the TCTTE is given.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0013E Storage violation at @@. Trailing SAA invalid. TCTE @@

Severity: Error

Explanation: The storage accounting area (SAA) found at the address displayed is invalid. However, the leading SAA is valid. The address of the TCTTE is given.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0014E Storage violation at @@. Front-back SAAs invalid. TCT @@

Severity: Error

Explanation: The storage accounting areas (SAAs) for the storage at the address displayed are invalid. The address of the TCTTE is given.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0015E Storage violation at @@. Front-back SAAs differ. TCT @@

Severity: Error

Explanation: The storage accounting areas (SAAs) for the storage at the address displayed are different. The address of the TCTTE is given.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0016E Table manager static storage overlay detected at @@

Severity: Error

Explanation: The table manager static storage area prefix does not contain the literal "DFHTMP". The address of the table manager static storage area is displayed.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. Use the WHO command to view addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0017E TM directory entry at @@ is not within any directory segment

Severity: Error

Explanation: The CICS table manager directory entry at the displayed address is not within any directory segment for this table.

System Action: Processing continues with next CICS table entry.

User Response: Investigate why the directory entry address is invalid.

ERWDA0018E Owning TCA address for QEA @@ is zero

Severity: Error

Explanation: The TCA address for the CICS queue element area (QEA) is zero.

System Action: Processing continues with next CICS QEA.

User Response: Investigate why the TCA pointer is corrupted.

ERWDA0019E Unable to locate TCA at @@ for QEA at @@

Severity: Error

Explanation: The TCA address for the CICS queue element area (QEA) was not found. The address of the TCA was taken from field QEAOTP in the QEA. This address and the QEA address are displayed in the message.

System Action: Processing continues with next CICS QEA.

User Response: Investigate why the TCA pointer is corrupted.

ERWDA0020E Unable to locate DCA at @@ for QEA at @@

Severity: Error

Explanation: The CICS queue element area (QEA) indicates that there is a waiting DCA (the high order bit of QEAWTC is on) but the DCA address was not found in the system. The DCA address and the QEA address are displayed in the message.

System Action: Processing continues with next CICS OEA.

User Response: Investigate why the DCA pointer is corrupted.

ERWDA00211 KCP has used force purge

Severity: Informational

Explanation: The FORCEPURGE option of the CEMT supplied transaction was used to immediately terminate a task. In this case, data integrity is not guaranteed.

System Action: Processing continues.

User Response: Investigate why FORCEPURGE was used to terminate the task.

ERWDA0022I CICS is currently short on storage

Severity: Informational

Explanation: The CICS system is currently in a short on storage condition. The storage control program released the storage cushion in order to satisfy a GETMAIN request. No new tasks will be attached until the cushion is reacquired or the unconditional request is satisfied.

System Action: Processing continues.

User Response: Investigate why the CICS system is short on storage. View the PAM summary to see what kind of storage, and how much, is allocated. Use the PAM DSECT to obtain the request that caused SOS condition. The CICS task list shows all tasks waiting for storage and you can view the storage allocated to each task using the TCA and DCA detail screens.

ERWDA0023I CICS is currently in a max task condition

Severity: Informational

Explanation: The CICS system is currently in a maximum task condition. Either tasks are not terminating or the MXT value specified in the SIT is incorrect.

System Action: Processing continues.

User Response: Investigate why the CICS system is in a maximum task condition. View the CICS task list to see if tasks are deadlocked or are not being dispatched. View the SIT screen and PAM summary to check on the maximum task values and storage usage, respectively.

ERWDA0024I CICS has been SOS @@ times

Severity: Informational

Explanation: This CICS system has gone "short on storage" since it initialized. The number of SOS conditions is given in the message.

System Action: Processing continues.

User Response: Since the system may not necessarily be SOS at present, you may need to review the CICS job/message logs to determine why the SOS condition occurred.

ERWDA0025I CICS has had @@ storage violations

Severity: Informational

Explanation: This CICS system has suffered storage violations, the number of which is given in the message.

System Action: Processing continues.

User Response: Determine the cause of the storage violations. The current dump may not be a result of a storage violation. You may need the original dump. View the CICS Abend-AID/FX MLOG and Diagnostic Summary screen for other messages related to storage violations.

ERWDA0030E TSUTEAHI pointer is invalid. TSUT address @@

Severity: Error

Explanation: The TSUTEAHI pointer in control block TSUT is not pointing to an address within the TSUT. This field is corrupted.

System Action: Location of temporary storage queues is terminated.

User Response: Investigate the TSUT indicated to determine the cause of the corruption.

ERWDA0031E TSUTEALI pointer is invalid. TSUT address @@

Severity: Error

Explanation: The TSUTEALI pointer in control block TSUT is not pointing to an address within the TSUT. This field is corrupted.

System Action: Location of temporary storage queues is terminated.

User Response: Investigate the TSUT indicated to determine the cause of the corruption.

ERWDA0032I Temporary storage entry at address @@ is not in collating sequence

Severity: Informational

Explanation: The temporary storage unit table entry is not in the proper collating sequence.

System Action: Processing continues with the next entry.

User Response: Investigate the corrupted temporary storage queues.

ERWDA0033S Loop detected in temporary storage unit table list. ADDR=@@. PGM=@@

Severity: Severe

Explanation: The program determined that the chain of pointers in the temporary storage unit tables wrapped around to a previously processed table header.

System Action: Processing of the temporary storage queues is terminated.

User Response: Investigate the corrupted temporary storage queues using the HEXD functions.

ERWDA0034E UETHLEA pointer is invalid. UETH address @@

Severity: Error

Explanation: The UETHLEA pointer in control block UETH is not pointing to an address within the user exit table. The field is corrupted.

System Action: Processing of the user exit table is terminated.

User Response: Investigate the UETH indicated to determine the cause of the corruption.

ERWDA0035E Storage violation for @@ at @@

Severity: Error

Explanation: The storage accounting area (SAA) for the control block displayed is invalid.

System Action: Processing continues, if possible.

User Response: Investigate why the storage is corrupted. It is possible that the task causing the overlay may not be in the system. Use the WHO command to view the addressers of the corrupted area. Refer to the IBM CICS Problem Determination Guide for more information.

ERWDA0036E TSUTEND pointer is invalid. TSUT address @@

Severity: Error

Explanation: The TSUTEND pointer in control block TSUT is not pointing to an address within the TSUT. This field is corrupted.

System Action: Location of temporary storage queues is terminated.

User Response: Investigate the TSUT indicated to determine the cause of the corruption.

ERWDA0037S Loop detected in interval control elements. ADDR=@@. PGM=@@

Severity: Severe

Explanation: The program determined that the chain of pointers in the interval control elements wrapped around to a previously processed element.

System Action: Processing of the interval control elements is terminated.

User Response: Investigate the corrupted interval control elements using the Interval Control Summary or the HEXD functions.

ERWDA0038S Loop detected in @@ DCA chain. ADDR=@@. PGM=@@

Severity: Severe

Explanation: The program determined that the active or suspended chain DCA pointers wrapped around to a previously processed element.

System Action: Processing of the DCA chain in error is terminated.

User Response: Investigate the corrupted DCA chain by viewing the CICS Task List or by using the HEXD functions.

ERWDD0001W DD Hash Table loop detected, directory=@@, chain address=@@

Severity: Warning

Explanation: While processing DD Hash Table elements for the specified directory, a loop was detected when the number of elements found exceeded DH_HASHELEMS. The element chain (location within the table) address is given. This indicates a likely corruption of the directory hash table chains or the elements contained within.

System Action: Processing for the specified directory is terminated and all elements to that point are retained.

User Response: None.

ERWDD0030I No Hash Table Elements for @@ Directory

Severity: Informational

Explanation: A request to display Hash Table Elements for an empty directory was made.

System Action: Processing terminates for this

module.

User Response: None.

ERWDH0010I Region does not have any documents

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any documents.

System Action: None. **User Response:** None.

ERWDH0020I Document does not have any data blocks

Severity: Informational

Explanation: At the time of abend, the document did not have any data blocks.

System Action: None. **User Response:** None.

ERWDL0010E Address pointer is zero. CB=@@. PTR=@@. PGM=@@

Severity: Error

Explanation: The address in control block (CB=bbbbbbbb) field PTR=ffffffff) is zero. The module named in the "PGM=mmmmmmmm" field detected the error.

System Action: The request is canceled.

User Response: Investigate the named control block to determine the cause of the error.

ERWDL0020E CB= @@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The named control block at the specified address has a zero pointer for the requested field.

System Action: The request is canceled.

User Response: Investigate the named control block to determine the cause of the error.

ERWDS0010E Invalid DTA symbol found in @@. DTA

Severity: Error

Explanation: The named module detected an invalid dispatcher task area symbol (for example, it is non-numeric number) and could not process the request.

System Action: The request is canceled.

User Response: If the symbol was entered manually, ensure that you have keyed the DTA symbol correctly. If the request was made from a screen function, contact Compuware Technical Support.

ERWDS0020E DTA not found by PGM=@@. DTA=@@

Severity: Error

Explanation: The requested dispatcher task area (DTA) was not found on the CICS Abend-AID/FX dump information file.

System Action: The request is canceled.

User Response: Check to see if any errors occurred when the dump was imported (such as unavailable storage messages). If no errors occurred, contact Compuware Technical Support.

ERWDS00221 Requested DTA address is zero

Severity: Informational

Explanation: The DTA interpreted screen was

requested for a DTA address of zero.

System Action: The request is canceled.

User Response: None

ERWDS0024E Requested DTA not found

Severity: Error

Explanation: The requested DTA was not found.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure you entered the name correctly. If it was requested from a screen function,

contact Compuware Technical Support.

ERWDS0030E CB=@@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The named control block (CB= xxxxx) at address (aaaaaaaa) has a zero pointer for the specified area. "PGM=mmmmmmm" is the CICS Abend-AID/FX module that detected the error.

System Action: The request is canceled.

User Response: Investigate the named control block to determine the cause of the error.

ERWDS0040E TQE at @@ has been corrupted. PGM=@@

Severity: Error

Explanation: The TQE control block at address (aaaaaaaa) has an invalid length (TQELEN). This may indicate further corruption of TQE data to be processed. "PGM=mmmmmmmm" is the CICS Abend-AID/FX module that detected the error.

System Action: The TQE data is not processed.

User Response: Investigate the TQE at the specified address to determine the cause of the error.

ERWDU0001E Screen DU10 overflow. Some system dumps not shown

Severity: Error

Explanation: The screen buffer was filled before all of the system dump entries could be processed.

System Action: The available entries are displayed.

User Response: Contact Compuware Technical Support.

ERWDU0002I No system dump entries were found

Severity: Informational

Explanation: There were no system dump entries

found in the dump.

System Action: Processing continues.

User Response: None.

ERWDU0003E Screen DU12 overflow. Some transaction dumps not shown

Severity: Error

Explanation: The screen buffer was filled before all of the transaction dump entries could be

processed.

System Action: The available entries are

displayed.

User Response: Contact Compuware Technical

Support.

ERWDU00041 No transaction dump entries were found

Severity: Informational

Explanation: There were no transaction dump

entries found in the dump.

System Action: Processing continues.

User Response: None.

ERWFC0010E Unable to locate FCT entry @@ PGM= @@

Severity: Error

Explanation: The named FCT entry could not be

located.

System Action: The request is canceled.

User Response: If you have used the "fcte nnnnnn" command, please ensure that you have correctly entered the name. If you received this message using a screen function, contact the Compuware support center.

ERWFC0020I Entry @@ is a remote entry — detail info not available

Severity: Informational

Explanation: The requested detail for this entry is

not available because it is a remote entry.

System Action: The request is canceled.

User Response: None.

ERWFC00211 The data table option is not specified, detail is not available

Severity: Informational

Explanation: The FCT entry does not specify the

data table option.

System Action: The request is canceled.

ERWFC0030I No VSWAs for this file

Severity: Informational

Explanation: No VSAM work areas exist for this

FCT entry.

System Action: The request is canceled.

User Response: None.

ERWFC0040E Screen FC04 overflow, some VSWAs not

Severity: Error

Explanation: The screen buffer filled and not all

VSWAs are shown.

System Action: The available VSWA list is displayed minus the unavailable entries.

User Response: Contact the Compuware support

center.

ERWFC0041E Screen FC00 overflow, some waiting tasks not shown

Severity: Error

 $\label{eq:explanation: The screen buffer filled and not all} Explanation: \quad \mbox{The screen buffer filled and not all}$

waiting tasks are shown.

System Action: All waiting tasks in the buffer are

displayed.

User Response: Contact the Compuware support

center.

ERWFC0042E Screen FC01 overflow, some waiting tasks not shown

Severity: Error

Explanation: The screen buffer filled and not all

waiting tasks are shown.

System Action: All waiting tasks in the buffer are

displayed.

User Response: Contact the Compuware support

center.

ERWFC0050E Address for @@ is zero

Severity: Error

Explanation: The address passed to the

VSWA/FWA/RPL handler is zero.

System Action: The request is canceled.

User Response: Ensure the request has the address of the control block you want to see formatted.

ERWFC00601 This file does not have any active requests

Severity: Informational

Explanation: The file request anchor is zero, indicating that the file does not have any active

requests.

System Action: The request is ignored.

User Response: None.

ERWFC0070E No active LSR pool entries found

Severity: Error

Explanation: A request was made to view the VSAM local shared resource pools in this dump, but

no active LSR pools were found.

System Action: The request is canceled.

User Response: None.

ERWFC0201E Error retrieving symbol @@

Severity: Error

Explanation: The symbol named above could not

be retrieved.

System Action: The request is canceled.

User Response: Contact the Compuware support

center.

ERWFC03001 Region does not contain any active file requests.

Severity: Informational

Explanation: The CICS region does not contain

any active file control requests.

System Action: The File request summary is not

available.

User Response: None.

ERWGM5050E Not authorized due to security exit return @@

Severity: Error

Explanation: The security check that is done at this point for authorization failed for your user ID.

System Action: The system does not allow this

function to continue.

User Response: Obtain appropriate security for

the function you are attempting.

ERWGM7000E Invalid menu option or command not valid

Severity: Error

Explanation: The menu option or command does not exist for this release of CICS Abend-AID/FX.

System Action: None.

User Response: Check the input and enter a

correct option or command.

ERWGM80001 Dump @@ (@@) is being deleted

Severity: Informational

Explanation: This dump could not be accessed by

CICS Abend-AID/FX so it is being deleted.

System Action: The dump is kept as an

information only entry.

ERWIC00101 No interval control elements were found

Severity: Informational

Explanation: No interval control elements were

found in this CICS dump.

System Action: Processing continues.

User Response: None.

ERWIC0020S Loop detected in interval control elements ADDR=@@. PGM=@@

Severity: Severe

Explanation: The program determined that the chain of pointers in the interval control elements wrapped around to a previously processed element.

System Action: Processing of the interval control elements is terminated.

User Response: Investigate the corrupted interval control elements using the Interval Control Summary or the HEXD functions.

ERWJC0010E CB= @@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The named journal control block at the address shown has a zero address in the field shown. The module named by PGM= detected the

System Action: The request is canceled.

User Response: Investigate why the named field in the control block has a zero address.

ERWJC0020E Address pointer is zero. CB=@@. PTR=@@. PGM=@@

Severity: Error

Explanation: The address for the field shown in PTR= is zero in the named control block. The module shown in the PGM= field detected the error.

System Action: The request is canceled.

User Response: Investigate why the address in the named field is zero.

ERWJC0030E Screen JC01 overflow. Some JCT table entries not shown

Severity: Error

Explanation: The screen buffer is full and not all JCT entries are shown.

System Action: All available data for the JCTTEs is shown.

User Response: This indicates an internal error. Contact Compuware Technical Support.

ERWJC0040E No journal control table entries found

Severity: Error

Explanation: There were no journal control

entries found or no JCT was found.

System Action: The request is canceled.

User Response: None.

ERWJC0050E JCTTE address passed to ERWMJC02 is zero

Severity: Error

Explanation: The address passed to the JCTTE

handler was zero.

System Action: The request is canceled.

User Response: Contact Compuware Technical Support as this indicates an internal error.

ERWJC0060E JAB address passed to ERWMJC02 is zero

Severity: Error

Explanation: The address passed to the journal

archive block handler was zero.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support as this indicates an internal error.

ERWKC0001E ERWMKC01. Internal table size exceeded

Severity: Error

Explanation: The QEA Dump Analysis program detected that its internal table size is insufficient.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

ERWKC0002E Screen KC02 overflow. Some ENQs not shown

Severity: Error

Explanation: The screen buffer for the QEA list is

full.

System Action: All available QEAs are displayed.

User Response: Contact Compuware Technical

Support.

ERWKC0003I No OEAs found

Severity: Informational

Explanation: If the Enqueue Detail screen was requested for a specific task, this message indicates that the task does not own any CICS enqueues. If the Global Enqueue Summary was requested, this message indicates that there were no queue element

areas found in this CICS dump.

System Action: The request is canceled.

User Response: None.

ERWKC0004I No waiting tasks for this enqueue

Severity: Informational

Explanation: This message indicates that no other tasks are currently waiting on this enqueue

argument.

System Action: None. **User Response:** None.

ERWKC0005E Screen KC04 overflow. Some waiting tasks not shown

Severity: Error

Explanation: The screen buffer for tasks waiting

on an enqueue is full.

System Action: All available tasks are shown.

User Response: Contact Compuware Technical

Support.

ERWKC0006E Requested QEA not found

Severity: Error

Explanation: The detailed information screen on this enqueue was requested, but the QEA could not

be found.

System Action: The request is canceled.

User Response: Contact Compuware Technical Support as this indicates an internal error.

ERWKC0007E Owning TCA address for QEA @@ is zero

Severity: Error

Explanation: The QEA at the address displayed has an owning TCA address of zero.

System Action: Processing for this QEA is

terminated.

User Response: Investigate why the address in the named field is zero.

ERWKC0008E Waiting TQE address for QEA @@ is zero

Severity: Error

Explanation: The QEA at the address displayed

has a waiting TQE address of zero.

System Action: Processing for this QEA is

terminated.

User Response: Contact Compuware Technical

Support.

ERWKC0010E Program @@ unable to locate

TQE/TCA/DCA records for the current

dump

Severity: Error

Explanation: The program required the TQE/TCA/DCA records for the current dump but was unable to locate the records in the dump

information file.

System Action: The program is terminated.

User Response: Contact Compuware Technical

Support.

ERWKE0010E Invalid KE_Task. PGM=@@. KE_Task=@@

Severity: Error

Explanation: The requested kernel task is invalid.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure it has been entered correctly. If the request was from a screen function, contact Compuware Technical Support.

ERWKE0011E Loop detected in stack entry @@ for KE TASK @@

Severity: Error

Explanation: The stack entry being processed is the same as the previous stack entry address.

System Action: Processing for this stack entry is

terminated.

User Response: Contact Compuware Technical

Support.

ERWKE0015E Excessive stack entries for kernel task at @@. PGM=@@

Severity: Error

Explanation: The number of kernel stack entries for the indicated kernel task is more than is allowed for internal CICS Abend-AID/FX pointers. This is usually caused by a loop in CICS.

System Action: Processing for this kernel task is terminated.

User Response: Investigate why the indicated kernel task contains excessive stack entries.

ERWKE0020E No entries in KE_ERROR_TABLE

Severity: Error

Explanation: This message indicates that there were no entries in the kernel error table.

System Action: The request is canceled.

ERWKE0025W Storage obtained using the addresses below may not be valid

Severity: Warning

Explanation: You have selected the Kernel Error Detail display for a kernel domain error table entry. The storage at addresses given on this screen may not contain the same data that existed at the time the error occurred. The storage in the dump is a snapshot of the CICS address space at the time the dump was taken. The data contained in the storage at the addresses on this screen may have changed because a program check has beencaused by a bad address in a register, or because short lifetime storage is addressed by a register.

System Action: The Kernel Domain Error Detail screen is displayed for the selected entry.

User Response: If accessing data using the HEXD or DSECT functions on this screen, ensure that the data retrieved is valid for this error.

ERWKE0030E KE_ERROR_TABLE entry not found. PGM=@@. Entry=@@

Severity: Error

Explanation: The requested kernel error table entry was not found. The PGM= field gives the module that detected the error.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure it was entered correctly. If it was from a screen function, contact the Compuware Technical Support.

ERWKE0040E Invalid KE_ERROR entry. PGM=@@. Entry=@@

Severity: Error

Explanation: The kernel error table entry specified in the request is invalid.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure it was entered correctly. If it was from a screen function, contact Compuware Technical Support.

ERWKE0045E No MVS data to display. Error happened while under the CICS RB

Severity: Error

Explanation: The error being displayed occurred under the CICS RB. There is no relevant MVS data to display regarding this error.

System Action: The Kernel Error Detail screen is redisplayed showing the CICS error data.

System Action: None.

ERWKE0050I No KE_Stack data. PGM=@@ for entry @@

Severity: Informational

Explanation: The Kernel Stack Summary screen was requested for the named kernel task, but no stack data was found.

System Action: The request is canceled.

User Response: None.

ERWKE0060E CB=@@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The kernel domain control block specified has a zero address pointer for the specified field. PGM= nnnnnnn identifies the module that detected the error.

System Action: Processing is terminated.

User Response: Investigate why the named control block contains a zero address field.

ERWKE0070E Kernel domain table begin address in domain table header is zero

Severity: Error

Explanation: The pointer to the kernel domain table begin address is zero. The kernel domain table header contains pointers to the beginning and end of the domain table.

System Action: The request is canceled.

User Response: See the symptom analysis displays for details on storage corruption and investigate why the pointer is zero.

ERWKE0080E Kernel domain table end address in domain table header is zero

Severity: Error

Explanation: The pointer to the kernel domain table end address is zero. The kernel domain table header contains pointers to the beginning and end of the domain table.

System Action: The request is canceled.

User Response: See the symptom analysis displays for details on storage corruption and investigate why the pointer is zero.

ERWKE0090E No entries in kernel domain table

Severity: Error

Explanation: There were no entries found in the kernel domain table. This table contains data related to each of the CICS domains, such as global storage pointers and gate addresses.

System Action: The request is canceled.

User Response: Investigate why the kernel domain table is invalid. See the symptom analysis displays for details on storage corruption and further details concerning this error.

ERWLD0001E Error locating @@. PGM=@@

Severity: Error

Explanation: An error was encountered attempting to locate the specified control block in

the dump.

System Action: The request is canceled.

User Response: Review the message log for Dump

Analysis errors.

ERWLD0002W No @@ entries found. PGM=@@

Severity: Warning

Explanation: No entries of the specified type were

found in the dump.

System Action: Processing continues.

User Response: None.

ERWLD0003E Invalid input=@@. PGM=@@

Severity: Error

Explanation: An internal error was encountered.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

ERWLD0004E Unable to locate entry @@. PGM=@@

Severity: Error

Explanation: An internal error was encountered.

System Action: The request is canceled.

User Response: Review the message log for Dump

Analysis errors.

ERWLD0005E Error locating entry @@ type=@@,X'@@'. PGM=@@

Severity: Error

Explanation: An invalid record type was found on the file. The contents of the type field found is displayed in both character and hexadecimal.

System Action: The request is canceled.

User Response: Review the message log for Dump

Analysis errors.

ERWLD0006E Program @@ is not defined in the loader domain

Severity: Error

Explanation: The program detail is unavailable for this program, because the program is not

defined in the loader domain.

System Action: The request is canceled.

User Response: None.

ERWLD0007I Program @@ is not defined in the PPT

Severity: Informational

Explanation: The program is not defined in the application domain processing program table (PPT). The loader domain program detail is displayed

instead.

System Action: Display the loader domain

program detail.

User Response: None.

ERWLG0010I Pointer to the journal model header is zero

Severity: Informational

Explanation: The address pointer to the journal model header is zero, the Log Manager Journal

Model Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG0020I Pointer to the journal information header is zero

Severity: Informational

Explanation: The address pointer to the journal information header is zero, the Log Manager

Journal Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG00301 Region does not contain any journals

Severity: Informational

Explanation: The CICS region does not have any active journal definitions, the Log Manager Journal

Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG00401 Unable to allocate storage for the journal reference table

Severity: Informational

Explanation: The CICS Abend-AID/FX server was unable to getmain enough storage to process the CICS journal definitions, the Log Manager Journal Summary is not available.

System Action: The request is ignored.

User Response: Ensure that the CICS Abend-AID/FX server has enough storage to process the

request.

ERWLG0120I Pointer to the journal stream header is zero

Severity: Informational

Explanation: The address pointer to the journal stream header is zero, the Log Manager Log Stream

Summary is not available.

System Action: The request is ignored.

5-34

ERWLG01301 Region does not contain any log streams

Severity: Informational

Explanation: The CICS region does not have any active log stream definitions, the Log Manager Log

Stream Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG0140I Unable to allocate storage for the stream reference table

Severity: Informational

Explanation: The CICS Abend-AID/FX server was unable to getmain enough storage to process the CICS log stream definitions, the Log Manager Log Stream Summary is not available.

System Action: The request is ignored.

User Response: Ensure that the CICS Abend-AID/FX server has enough storage to process the request.

ERWLG0220I Pointer to the journal general log header is zero

Severity: Informational

Explanation: The address pointer to the journal general log header is zero, the Log Manager General Log Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG02301 Region does not contain any general logs

Severity: Informational

Explanation: The CICS region does not have any active general log definitions, the Log Manager General Log Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG0240I Unable to allocate storage for the general log reference table

Severity: Informational

Explanation: The CICS Abend-AID/FX server was unable to getmain enough storage to process the CICS general log definitions, the Log Manager General Log Summary is not available.

System Action: The request is ignored.

User Response: Ensure that the CICS Abend-AID/FX server has enough storage to process the request.

ERWLG03201 Pointer to the journal browse data header is zero

Severity: Informational

Explanation: The address pointer to the journal browse data header is zero, the Log Manager Browse Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG03301 Region does not contain any active journal browses

Severity: Informational

Explanation: The CICS region does not have any active browse definitions, the Log Manager Browse

Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWLG0340I Unable to allocate storage for the browse reference table

Severity: Informational

Explanation: The CICS Abend-AID/FX server was unable to getmain enough storage to process the CICS browse definitions, the Log Manager Browse Summary is not available.

System Action: The request is ignored.

User Response: Ensure that the CICS Abend-AID/FX server has enough storage to process the request.

ERWLM0001E Screen LM10 overflow. Some locks not shown

Severity: Error

Explanation: The screen buffer was filled before all lock entries could be processed.

System Action: The available entries are

displayed.

User Response: Contact Compuware Technical

Support.

ERWLN0002E Invalid TCA symbol @@

Severity: Error

Explanation: The LINK command was passed an invalid operand. The command expects an operand of the form TCAnnnn, where nnnn is a decimal

System Action: The command is ignored.User Response: Correct the TCA operand.

ERWLN0004E Unable to locate TCA symbol @@

Severity: Error

Explanation: The LINK command was passed a

TCA that cannot be located.

System Action: The command is ignored.

User Response: Correct the TCA operand.

ERWLN00061 @@ does not have any active programs

Severity: Informational

Explanation: The TCA does not have a program

attached.

System Action: None. User Response: None.

ERWMN0001E No monitoring area entries for this dump

Severity: Error

Explanation: An attempt to view the monitoring areas failed because the header record for the CICS Abend-AID/FX monitoring displays was not found.

System Action: The request is terminated.

User Response: This message should only occur if monitoring is not active in the dumped system. If this is the case, continue processing. If monitoring is active in the dumped system, then either no tasks with monitoring areas exist or an error occurred in processing MAEs. If there are tasks, contact

Compuware Technical Support.

ERWMN0010E No monitoring area available

Severity: Error

Explanation: Monitoring details for this task were

requested but are not available.

System Action: The request is canceled.

User Response: Check to make sure that monitoring is active. See the monitor anchor block to determine if monitoring is active.

ERWMN0020E ERWMMN06 — Internal table size exceeded

Severity: Error

Explanation: An internal error occurred in the

monitoring Dump Analysis program.

System Action: Processing in this module is

terminated.

User Response: Contact Compuware Technical

Support.

ERWMN0030E No TCA records found on file. PGM=@@

Severity: Error

Explanation: A monitoring program attempted to access the monitoring pointer in the TCAs for this dump, but no TCA records were found.

System Action: Processing in this module is terminated.

User Response: Check to make sure that TCAs exist in this dump. If so, look at the CICS Abend-AID/FX message log to see if there were any errors detected in Dump Analysis. If TCAs exist and no other errors exist, contact Compuware Technical Support.

ERWMN0040E CB= @@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The control block at the specified address has a zero pointer at the label specified. PGM=nnnnnn gives the module that detected the

System Action: The request is canceled.

User Response: Investigate why the control block has a zero pointer. See the symptom analysis

displays for further details.

ERWMN0050E MAE address is zero

Severity: Error

Explanation: The address passed to the MAE

handler is zero.

System Action: The request is canceled.

User Response: Make sure the request for

monitoring details is valid.

ERWMN0060E TMA address is zero

Severity: Error

Explanation: The address passed to the TMA

handler is zero.

System Action: The request is canceled.

User Response: Make sure the request for

monitoring details is valid.

ERWMN0070I End of MAE chain reached

Severity: Informational

Explanation: The MAE anchor was retrieved indicating that the end of the monitoring area

entry (MAE) chain was reached.

System Action: The current MAE is displayed.

User Response: None.

ERWMN0080E No monitoring area available

Severity: Error

Explanation: Monitoring details for this task were requested but are not available. The information is obtained from the transaction instant records.

System Action: The request is canceled.

User Response: Check the message log for any messages that indicate problems with the

transaction instance programs.

ERWNQ00101 Region does not have any active enqueues

Severity: Informational

Explanation: At the time of abend, the CICS

region did not have any enqueues.

System Action: None. User Response: None.

ERWNQ00201 Enqueue Pool @@ does not have any active enqueues

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any enqueues for the specified

enqueue pool.

System Action: None. **User Response:** None.

ERWNQ0030I Task @@ does not have any active enqueues

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any enqueues for the specified

task.

System Action: None.

User Response: None.

ERWPC0010E Region does not have any transactions defined

Severity: Error

Explanation: The CICS region does not have any transactions defined in the PCT (program control

table).

System Action: The request is canceled.

User Response: None.

ERWPC0020E Transaction @@ is not defined in the PCT

Severity: Error

Explanation: The PCT detail is unavailable for this transaction because the transaction is not

defined in the PCT.

System Action: The request is canceled.

User Response: Review the message log for Dump

Analysis errors.

ERWPC0025I Requested PCT address is zero

Severity: Informational

Explanation: The PCT detail screen was requested

for a PCT address of zero.

System Action: The request is canceled.

User Response: None.

ERWPC0030E Region does not have any programs defined

Severity: Error

Explanation: The CICS region does not have any programs defined in the PPT (processing program

table).

System Action: The request is canceled.

User Response: None.

ERWPC00351 Requested PPT address is zero

Severity: Informational

Explanation: The PPT detail screen was requested

for a PPT address of zero.

System Action: The request is canceled.

User Response: None.

ERWPC00401 Profile @@ was not found in the dump. PGM=@@

Severity: Informational

Explanation: The profile was not found when building PFT (profile) entries that are built by scanning Table Manager SKT and DIRSEG control

blocks.

System Action: PCT information found in the

profile is not accurately displayed.

User Response: Locate profile entry control blocks starting from the Table Manager Summary screen to

verify this is true.

ERWPC00451 Address of requested profile @@ is zero. PGM=@@

Severity: Informational

Explanation: The address of the profile entry in the DIRSEG was determined to contain zeros during

dump analysis.

System Action: PCT information found in the

profile is not accurately displayed.

User Response: Locate profile entry control blocks starting from the Table Manager Summary screen to

verify this is true.

ERWPC0110E Program @@ is not defined in the PPT. Detail is unavailable

Severity: Error

Explanation: The PPT detail is unavailable for this program, because the program is not defined in the

PPT.

System Action: The request is canceled.

User Response: None.

ERWPC0120E @@ is not defined as a remote program.

Severity: Error

Explanation: The Remote Program Information screen is not available for this program because it is not defined as a remote program.

System Action: The request is canceled.

ERWPG0010E @@ Unable to locate directory manager PPT statistics

Severity: Error

Explanation: The statistics information record for the Directory Manager PPT was unavailable.

System Action: Processing terminates for this

module.

User Response: Check the Import Message Log for errors. Contact Compuware Technical Support.

ERWPG0020E @@ Unable to acquire storage sort process

Severity: Error

Explanation: A GETMAIN request failed.

System Action: Processing terminates for this

module.

User Response: Check the Import Message Log for errors. Contact Compuware Technical Support.

ERWPG0030E @@ Not all expected PPT entries located

Severity: Error

Explanation: The sort of the Directory Manager PPT entries failed. Not all expected entries where located on the dump information file.

System Action: Processing terminates for this module.

User Response: Check the Import Message Log for errors. Contact Compuware Technical Support.

ERWPG0040I Task does not have programs on the load list chain

Severity: Informational

Explanation: The selected transaction does not have any program entries on the load list chain.

System Action: Processing terminates for this

module.

User Response: None.

ERWPG0050E Task has an invalid PTA address

Severity: Error

Explanation: The selected transaction does not have an associated Program Transaction Area (PTA), and the Program Summary could not be processed.

System Action: Processing terminates for this module.

User Response: Investigate why the PTA address was invalid.

ERWPG00601 No EXEC CICS HANDLE commands active

Severity: Informational

Explanation: The selected transaction does not have any EXEC CICS HANDLE commands active.

System Action: Processing terminates for this

module.

User Response: None.

ERWPG0061I No further suspended handle tables

Severity: Informational

Explanation: The selected transaction does not have any more EXEC CICS PUSH HANDLE

commands active.

System Action: Processing terminates for this

module.

User Response: None.

ERWPG0062E Unable to read statistics record for program @@

Severity: Error

Explanation: While trying to build the PCT symbol table, an error occurred accessing the

statistics record on the DD file.

System Action: Processing terminates for this

module.

User Response: Check the FDBDLOG for other posible errors. If unable to determine the cause, contact Compuware Technical Support.

ERWPG0063E Unable to allocate the PCT reference table for program @@

Severity: Error

Explanation: An attempt to obtain storage to hold the PCT reference table failed.

System Action: Processing terminates for this module.

User Response: Allocate a larger region size to the

Server.

ERWRM0010E No active resource managers found

Severity: Error

Explanation: No active task related user exits

were found in this CICS dump.

System Action: The request is canceled.

User Response: None.

ERWRM0011E Screen RM00 overflow. Some RMs not shown.

Severity: Error

Explanation: The resource manager screen buffer

is full.

System Action: All available resource manager

data is shown.

User Response: Check to make sure that the cause of this dump did not result in invalid data being processed (such as storage violations or corruption). See the Diagnostic Summary displays for further details.

ERWRM0012E No details for resource manager @@

Severity: Error

Explanation: No details are supplied for the

named resource manager.

System Action: The request is canceled.

User Response: Current support for resource managers is for DB2 and DBCTL (CICS/ESA only). Make sure your request was for one of these.

ERWRM0013E No DBCTL transactions found for this request

Severity: Error

Explanation: A request was issued for DBCTL transaction detail, but no transactions were found.

System Action: The request is canceled.

User Response: None.

ERWRM0014E Screen overflow. Some DBCTL transactions not shown

Severity: Error

Explanation: The DBCTL Transaction Detail

screen buffer is full.

System Action: All available DBCTL transactions

are shown.

User Response: Contact Compuware Technical

Support.

ERWRM0015E No DB2 transactions found for this request

Severity: Error

Explanation: A request was made for DB2 transaction detail, but no transactions were found.

System Action: The request is canceled.

User Response: None.

ERWRM0016E Screen overflow. Some DB2 transactions not shown

Severity: Error

Explanation: The DB2 Transaction Detail screen

buffer is full.

System Action: All available DB2 transactions are

shown.

User Response: Contact Compuware Technical

Support.

ERWRS0010E The internal table size for TCA save area processing was exceeded

Severity: Error

Explanation: More than 999 TCAs are in the

system.

System Action: The request is ignored. The WHO command is not able to process TCA save areas.

User Response: None.

ERWSM0010E CB=@@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The named storage domain control block at the specified address has a zero pointer for the label shown. PGM=nnnnnnn gives the module that detected the error.

System Action: The request is canceled.

User Response: Investigate why the storage domain control block has the zero pointer. See the Diagnostic Summary displays for further details on storage corruption or storage violations.

ERWSM0011E ERWMSM11 - internal table size exceeded

Severity: Error

Explanation: An internal error was detected in the named storage domain Dump Analysis

program.

System Action: Processing for this module is

terminated.

User Response: Contact Compuware Technical

Support.

ERWSM0020E Address pointer is zero. CB=@@. PTR=@@. PGM=@@

Severity: Error

Explanation: The address pointer in the named control block for the specified label is zero. PGM=nnnnnn gives the module that detected the

System Action: Processing for this module is terminated.

User Response: Investigate why the control block has a zero pointer for this field. See the Diagnostic Summary displays for further details.

ERWSM0030E No domain subpool records in VSAM file

Severity: Error

Explanation: A request was made to view the domain subpools, but no domain subpool records were found on the CICS Abend-AID/FX dump information file.

System Action: The request is canceled.

User Response: Check the Dump Analysis output messages on the CICS Abend-AID/FX message log to determine if any errors occurred. Contact

Compuware Technical Support.

5-39

ERWSM00311 No domain subpools exist in @@

Severity: Informational

Explanation: A request was made to view the domain subpools for the specified CICS DSA but CICS Abend-AID/FX could not find any. This may be a valid condition.

System Action: The request is canceled.

User Response: Refer to CICS/ESA Performance Guide or CICS Transaction Server for OS/390 Performance Guide for CICS subpools and corresponding DSAs. Check the Dump Analysis output messages on the CICS Abend-AID/FX message log to determine if any errors occurred.

ERWSM0040E Screen SM03 overflow. Some domain subpools not shown

Severity: Error

Explanation: The domain subpool screen buffer is

full.

System Action: All available domain subpool data

is shown.

User Response: Contact Compuware Technical

Support.

ERWSM0050E No suspend queue elements found

Severity: Error

Explanation: A request was made to view tasks waiting on the storage suspend queue, but no such tasks were found.

System Action: The request is canceled.

User Response: None.

ERWSM0060E Screen SM04 overflow. Some transactions not shown

Severity: Error

Explanation: The storage suspend queue

transaction screen buffer is full.

System Action: All available suspended

transactions are shown.

User Response: Contact Compuware Technical

Support.

ERWSM0070E No storage control elements found

Severity: Error

Explanation: A request was made to view the storage control elements for a particular subpool, but none were found.

System Action: The request is canceled.

User Response: None.

ERWSM0080E Screen SM06 overflow. Some SCEs not shown

Severity: Error

Explanation: The storage control element screen

buffer is full.

System Action: All available storage control

elements are displayed.

User Response: Contact Compuware Technical

Support.

ERWSM0090E No storage control free elements found

Severity: Error

Explanation: A request was made to view the free elements for a particular subpool, but none were

found.

System Action: The request is canceled.

User Response: None.

ERWSM0100E Screen SM07 overflow. Some SCFs not shown

Severity: Error

Explanation: The storage control free element

screen buffer is full.

System Action: All available SCFs are displayed.

User Response: Contact Compuware Technical

Support.

ERWSM0110E Screen SM12 overflow. Some task storage not shown

Severity: Error

Explanation: The task storage screen buffer is full.

System Action: All available task storage is

displayed.

User Response: Contact Compuware Technical

Support.

ERWSM0120E Screen SM13 overflow. Some TIOAs not shown

Severity: Error

Explanation: The terminal input/output screen

buffer is full.

System Action: All available TIOAs are shown.

User Response: Contact Compuware Technical

Support.

ERWSM0130E No terminal data found

Severity: Error

Explanation: A request was made to view storage chained off the TCTTE, but no storage was found.

System Action: The request is canceled.

User Response: None.

ERWSM0140E No task data found

Severity: Error

Explanation: A request was made to view storage chained off the TCA, but no storage was found.

System Action: The request is canceled.

ERWSM0150E No FAQE data found

Severity: Error

Explanation: A request was made to view the FAQE chain for a particular task, but no FAQEs exist

for this task.

System Action: The request is canceled.

User Response: None.

ERWSO0010I Region does not have any listener table entries

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any listener table entries.

System Action: None.

User Response: None.

ERWSO0020I Sockets listener does not have any sessions

Severity: Informational

Explanation: At the time of abend, the sockets

listener did not have any session entries.

System Action: None.
User Response: None.

ERWSO0030I Sockets Domain TCPIPSERVICE class anchor is zero

Severity: Informational

Explanation: The pointer to the TCPIPSERVICE class anchor block is zero. The TCPIPSERVICE

summary can not be displayed.

System Action: None. **User Response:** None.

ERWSO00401 Sockets Domain does not have any TCPIPSERVICE models

Severity: Informational

Explanation: At the time of abend, the sockets domain did not have any TCPIPSERVICE models.

System Action: None.

User Response: None.

ERWSY0010W @@. Error accessing @@ at @@

Severity: Warning

Explanation: An error occurred while retrieving storage. The module, control block and address are given

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log and the message log for this dump.

ERWSY0020E VSAM @@. RC=@@. Key=@@. M=@@

Severity: Error

Explanation: An error was encountered accessing the CICS Abend-AID/FX dump information file. The request, feedback code, the key, and the module that issued the request are displayed.

System Action: Processing for the request is

terminated.

User Response: Check the CICS Abend-AID/FX job log and the message log for the dump to

determine if any errors occurred.

ERWTA0010E Error processing corresponding @@ data for @@

Severity: Error

Explanation: An error occurred processing related

control block data for the named DTA.

System Action: Task analysis proceeds with the

DTA for the next task.

User Response: Contact Compuware Technical

Support.

ERWTA0020E Invalid TCA symbol @@

Severity: Error

Explanation: The EIBU or EIBS command was passed an invalid operand. The command expects an operand of the form TCAnnnn, where nnnn is a

decimal number.

System Action: The command is ignored.

User Response: Correct the TCA operand.

ERWTA0021E Unable to locate TCA symbol @@

Severity: Error

Explanation: The EIBU or EIBS command was

passed a TCA that cannot be located.

System Action: The command is ignored.User Response: Correct the TCA operand.

ERWTA0022E 'E' is not valid for selected task

Severity: Error

Explanation: The 'E' line command has been entered for a task without a TCA. Such tasks do not

have an EIB.

System Action: The command is ignored.

User Response: Correct the EIB request to select a

task that does have a TCA.

ERWTA0023E No @@ is available for selected task

Severity: Error

Explanation: The 'E' line command has been entered to display the EIB for a task, but a pointer to one of the control blocks required to locate the EIB is zero. The message indicates which control block could not be located. This indicates there is no EIB to be displayed.

System Action: The command is ignored.

User Response: Select another task.

ERWTC00011 Mode chain is valid for LUC systems only

Severity: Informational

Explanation: Access to the mode group screen is

valid for LU6.2 system links only.

System Action: Processing continues.

User Response: None.

ERWTC0002I There are no mode group entries for this entry

Severity: Informational

Explanation: The LU6.2 system entry has no

mode group entries associated with it.

System Action: Processing continues.

User Response: None.

ERWTC0003W No terminal entries were found

Severity: Warning

Explanation: There were no terminal entries found due to one of the following: 1. There were no terminals defined to CICS 2. Dump Analysis is not complete.

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see if any errors were encountered

during Dump Analysis.

ERWTC0004W No terminal entries were found. Dump Analysis Error

Severity: Warning

Explanation: There was an error during the

import of the dump.

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see what error was encountered

during Dump Analysis.

ERWTC00051 There are no session entries for this entry

Severity: Informational

Explanation: The system entry has no session

entries associated with it.

System Action: Processing continues.

User Response: None.

ERWTC0020E System entry @@ is not defined in the terminal control table

Severity: Error

Explanation: The terminal control system entry is

not defined in the terminal control table.

System Action: The request is canceled.

User Response: None.

ERWTC0030E Terminal entry @@ is not defined in the terminal control table

Severity: Error

Explanation: The terminal control terminal entry

is not defined in the terminal control table.

System Action: The request is canceled.

User Response: None.

ERWTC0032E Requested TCT entry not found

Severity: Error

Explanation: The terminal control terminal entry

is not defined in the terminal control table.

System Action: The request is canceled.

User Response: None.

ERWTC0033W No TCB entries found

Severity: Warning

Explanation: There were no TCB entries found.

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see if any errors were encountered

during Dump Analysis.

ERWTD0000E Unable to locate transient data queue @@

Severity: Error

Explanation: The transient data queue is not in

the destination control table (DCT).

System Action: The request is ignored.

User Response: Correct the transient data queue

name.

ERWTD00101 Region does not have any transient data queues

Severity: Informational

Explanation: The CICS region does not have any transient data queues defined in the destination

control table (DCT).

System Action: None. **User Response:** None.

ERWTD0015E @@ Unable to locate directory manager DCT statistics

Severity: Error

Explanation: The statistics information record for the Directory Manager DCT was unavailable.

System Action: Processing terminates for this

module.

User Response: Check the Import Message Log for errors. Contact Compuware Technical Support.

ERWTD0020E @@ Unable to acquire storage sort process

Severity: Error

Explanation: A GETMAIN request failed.

System Action: Processing terminates for this

module.

User Response: Check the Import Message Log for errors. Contact Compuware Technical Support.

ERWTD0030E @@ Not all expected DCT entries located

Severity: Error

Explanation: The sort of the Directory Manager DCT entries failed. Not all expected entries where located on the dump information file.

System Action: Processing terminates for this

module.

User Response: Check the Import Message Log for errors. Contact Compuware Technical Support.

ERWTI0020E No attached data for request @@

Severity: Error

Explanation: A request was made to view "attached data" for a timer domain request element (TRE), but the TRE does not have attached data.

System Action: The request is canceled.

User Response: None.

ERWTM0010E No change list elements found

Severity: Error

Explanation: The MORE function was requested on the change list field, but no change list elements were found.

System Action: The request is terminated.

User Response: None.

ERWTM0020E No quiesce list elements found

Severity: Error

Explanation: The MORE function was requested on the quiesce list field, but no quiesce list

elements were found.

System Action: The request is terminated.

User Response: None.

ERWTM0030E SKTNUMDS (@@) invalid for SKT table at @@. PGM=@@

Severity: Error

Explanation: The value in SKTNUMDS (number of directory segments) was less than the actual number of segments found in ERWMTM00.

System Action: The next table manager table is processed.

User Response: Check the scatter table at the address specified in the message by chaining through the directory segments. The last segment should have a zero pointer to the next directory segment. If not, then this field is in error. If it points to a valid directory segment, then SKTNUMDS is in error.

ERWTM0031E TMP static storage (symbol @@) is corrupted. PGM=@@

Severity: Error

Explanation: The TMP static storage prefix was

overlaid.

System Action: Processing for the table manager

is terminated.

User Response: Investigate the cause of the

overlay.

ERWTM0032E TM entry at @@ not w/in directory segments. PGM=@@

Severity: Error

Explanation: The table manager directory entry could not be located in the directory segments.

System Action: The next table manager table is

processed.

User Response: Check the directory entry at the

address given to determine if it is valid.

ERWTS00101 Region does not have any active temporary storage queues

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any temporary storage queues. The first temporary storage unit table does not contain any temporary storage unit table entries.

System Action: None. User Response: None.

ERWTS0030E TSUTEAHI pointer is invalid. TSUT address @@

Severity: Error

Explanation: The TSUTEAHI pointer in control block TSUT is not pointing to an address within the TSUT. This field is corrupted.

System Action: Location of temporary storage queues is terminated.

User Response: Investigate the TSUT indicated to determine the cause of the corruption.

ERWTS0040E TSUTEALI pointer is invalid. TSUT address @@

Severity: Error

Explanation: The TSUTEALI pointer in control block TSUT is not pointing to an address within the TSUT. This field is corrupted.

System Action: Location of temporary storage

queues is terminated.

User Response: Investigate the TSUT indicated to determine the cause of the corruption.

ERWTS00501 Class Block detail is unavailable for @@.

Severity: Informational

Explanation: The Class Block Detail for the

indicated class is not available.

System Action: The request is ignored.

User Response: None.

ERWTS0060I No transactions browsing temporary storage.

Severity: Informational

Explanation: There are no transactions browsing temporary storage, the Temporary Storage Browse Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWTS00701 Region does not contain auxiliary temporary storage buffers.

Severity: Informational

Explanation: The CICS region does not contain auxiliary temporary storage, the Temporary Storage

Buffer Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWTS00801 Temporary storage buffer is empty.

Severity: Informational

Explanation: The selected temporary storage buffer is empty, the Temporary Storage Buffer Contents Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWTS00901 Region does not contain auxiliary temporary Storage buffers

Severity: Informational

Explanation: The CICS region does not contain auxiliary temporary storage, the Temporary Storage

String Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWTS01001 Region does not contain a temporary storage table

Severity: Informational

Explanation: The CICS region does not contain a temporary storage table. Specified by the SIT parameter TST. The Temporary Storage Table Summary is not available.

oummary to frot available.

System Action: The request is ignored.

User Response: None.

ERWTS01101 Region does not contain shared temporary storage

Severity: Informational

Explanation: The CICS region does not contain shared temporary storage, The Temporary Storage

Shared SYSID Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWTS01201 Region does not contain shared temporary storage

Severity: Informational

Explanation: The CICS region does not contain shared temporary storage, The Temporary Storage

Shared Pool Summary is not available.

System Action: The request is ignored.

User Response: None.

ERWUE0010E No active user exit table entries found

Severity: Error

Explanation: A request was made to view the user

exits in this dump, but none were found.

System Action: The request is canceled.

User Response: None.

ERWUE0030E UETHLEA pointer is invalid. UETH address @@, PGM @@

Severity: Error

Explanation: The UETHLEA pointer in control block UETH is not pointing to an address within the user exit table. The field is corrupted.

System Action: Processing of the user exit table is terminated.

User Response: Investigate the UETH indicated to determine the cause of the corruption.

ERWWB0010I Region does not have any active web requests

Severity: Informational

5-44

Explanation: At the time of abend, the CICS

region did not have any web requests.

System Action: None.

User Response: None.

ERWWB0020W The pointer to the web 3270 anchor is zero

Severity: Warning

Explanation: At the time of abend, the pointer to the web 3270 anchor was zero. The web 3270 state

block summary can not be displayed.

System Action: None. **User Response:** None.

ERWWB0030W The pointer to the web 3270 state anchor is zero

Severity: Warning

Explanation: At the time of abend, the pointer to the web 3270 state anchor was zero. The web 3270 state block summary cannot be displayed.

System Action: None.

User Response: None.

ERWWB0040W The pointer to the web 3270 state directory is zero

Severity: Warning

Explanation: At the time of abend, the pointer to the web 3270 state directory was zero. The web 3270 state block summary cannot be displayed.

System Action: None.

User Response: None.

ERWWB00501 Region does not have any active web state data

Severity: Informational

Explanation: At the time of abend, the CICS region did not have any web state data.

System Action: None.
User Response: None.

ERWWH0000E Screen buffer overflow. Not all addressers listed

Severity: Error

Explanation: The system searched the register save areas for addressability to the requested area, and more addressers were found than can be processed by the screen handler.

System Action: An incomplete list of addressers is

displayed.

User Response: None.

ERWWH0001W Requested address is not available. Hex display set to hex zeros

Severity: Warning

Explanation: The target address of the WHO

command is not in the address space.

System Action: The hexadecimal display is hexadecimal zeros. The addressability summary is

displayed for the target address.

User Response: None.

ERWWH0002E WHO command target address or symbol is invalid

Severity: Error

Explanation: The target parameter of the WHO command is not a valid symbol or address.

System Action: The command is ignored.

User Response: None.

ERWWH0005E WHO command is not available for a blank field

Severity: Error

Explanation: The field requested by the WHO

command is blank.

System Action: The request is ignored.

User Response: None.

ERWWH0006E WHERE command is not available for a blank field

Severity: Error

Explanation: The field requested by the WHERE

command is blank.

System Action: The request is ignored.

User Response: None.

ERWWH0010I No addressers found for @@

Severity: Informational

Explanation: The system searched the register save areas for addressability to the requested area, and no registers were found to have addressability. The areas searched are MVS TCB RB chains, MVS TCB save area chains, CICS TCA register save areas,

and CICS kernel task stack entries.

System Action: None.
User Response: None.

ERWWH0020E The address for the WHERE command is not in a CICS DSA

Severity: Error

Explanation: The WHERE command is used to analyze addresses within the CICS dynamic storage areas. The address requested is not in any of the

CICS dynamic storage areas.

System Action: The request is ignored.

User Response: None.

ERWWH0020I The address for the WHERE command is not found

Severity: Informational

Explanation: The address requested is not found in any of the storage areas searched by the WHERE

command.

System Action: The request is ignored.

User Response: None.

ERWWH0022E WHERE command target address or symbol is invalid

Severity: Error

Explanation: The target parameter of the WHERE

command is not a valid symbol or address.

System Action: The command is ignored.

User Response: None.

ERWX19998E DSECT support initialization failed

Severity: Error

Explanation: Initialization processing for the DSECT file has failed. Possible causes of this are: 1. The server job stream does not contain a DD statement for the DSECT file; or 2. The DSECT file has not been successfully allocated, initialized, and loaded.

System Action: Processing continues, but formatted DSECT displays will not be available for this execution of the server.

User Response: Ensure that the server job stream contains the correct DD statement for the CICS Abend-AID/FX DSECT file and that the file has been successfully allocated, initialized, and loaded.

ERWX199991 DSECT support initialization complete

Severity: Informational

Explanation: Initialization processing for the DSECT file is complete.

System Action: None
User Response: None

ERWXM00001 Address is zero. TCA detail is unavailable

Severity: Informational

Explanation: The address of the requested TCA is

zero.

System Action: The request is ignored.

User Response: None.

ERWXM0010E No dispatcher records found on file

Severity: Error

Explanation: The transaction manager build routine did not find any dispatcher records on the CICS Abend-AID/FX dump information file.

System Action: Processing terminates for this

module.

User Response: Check the CICS Abend-AID/FX message log for any messages that may indicate errors in processing the dump. Contact Compuware

Technical Support.

ERWXM00111 No transactions waiting for TCLASS @@

System Action: Informational

Explanation: No Transactions are waiting to be scheduled for the selected Transaction Class

(TCLASS).

System Action: Processing terminates for this

module.

User Response: None.

ERWXM0012E Unable to locate TMENQHLD TCA at @@ in PGM @@

Severity: Error

Explanation: The TCA that holds the TMENQHLD

lock could not be located.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

ERWXM0013I Unable to locate transaction instance @@

Severity: Informational

Explanation: The requested transaction instance

(TXN) was not in the dump.

System Action: Processing terminates for this

module.

User Response: None.

ERWXM0014I Invalid transaction instance symbol @@

Severity: Informational

Explanation: The requested TXN symbol is invalid. Either the symbol name does not begin with TXN, or the last four characters are not valid

hexadecimal digits.

System Action: Processing terminates for this

module.

5-46

ERWXM0020E ERWMXM00 — internal table size exceeded

Severity: Error

Explanation: An internal error occurred in the named transaction manager Dump Analysis

program.

System Action: Processing for this module

terminates.

User Response: Contact Compuware Technical

Support.

ERWXM0030E CB=@@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The named control block at the specified address has a zero pointer at the label shown. PGM=nnnnnnn gives the module that detected the error.

System Action: Processing is terminated for this

module.

User Response: Investigate why the named label in the control block is zero. See the symptom analysis displays for further details.

ERWXM0040E Address pointer is zero. CB=@@. PTR=@@. PGM=@@

Severity: Error

Explanation: The pointer in the control block shown is zero. The PTR= field gives the label in the control block that contains the zero address. The PGM= field gives the module that detected the

System Action: The request is canceled.

User Response: Investigate why the control block contains the zero address. See the symptom analysis displays for further details.

ERWXM0050E Unable to locate owner of ENQ at @@. TCA=@@. PGM=@@

Severity: Error

Explanation: The owner of the QEA at the address specified could not be located. The TCA address is given and the PGM= field gives the module detecting the error.

System Action: Processing continues.

User Response: Investigate why the TCA pointer is

corrupted.

ERWXM0060E Unable to locate owner of ENQ at @@. TQE=@@. PGM=@@

Severity: Error

Explanation: The owner of the QEA at the address specified could not be located. The TQE address is given and the PGM= field gives the module detecting the error.

System Action: Processing continues.

User Response: Investigate why the TQE pointer is

corrupted.

ERWXM0070E Requested DCA not found

Severity: Error

Explanation: The requested DCA was not found.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure you entered the name correctly. If it was requested from a screen function,

contact Compuware Technical Support.

ERWXM00801 Requested DCA address is zero

Severity: Informational

Explanation: The DCA Interpreted screen was

requested for a DCA address of zero.

System Action: The request is canceled.

User Response: None.

ERWXM0090I End of DCA chain encountered

Severity: Informational

Explanation: A request was made to view the "next" DCA, either higher or lower in priority, from the DCA Interpreted screen. The address in this request was that of the chain origin in the CICS CSA, indicating that the end of this chain was reached.

System Action: The request is canceled.

User Response: None.

ERWXM0095E Requested TCA not found

Severity: Error

Explanation: The requested TCA was not found.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure you have entered the name correctly. If it was requested from a screen function, contact Compuware Technical Support.

ERWXM00961 Requested TCA address is zero

Severity: Informational

Explanation: The TCA Interpreted screen was

requested for a TCA address of zero.

System Action: The request is canceled.

User Response: None.

ERWXM00971 Requested TQE address is zero

Severity: Informational

Explanation: The TQE Interpreted screen was

requested for a TQE address of zero.

System Action: The request is canceled.

Chapter 6. FDB Messages

FDBDS0002E No @@ records were found

Severity: Error

Explanation: There were none of the specified records found on the install/customization dataset.

System Action: The request is canceled.

User Response: Complete the required

installation step and retry.

FDBDS0003E VSAM dataset name prefix must be supplied

Severity: Error

Explanation: The VSAM dataset prefix name must

be supplied. It cannot be all blank.

System Action: The screen is redisplayed with the

error message shown.

User Response: Correct the input and press enter.

FDBDS0010E The @@ @@ field is invalid

Severity: Error

Explanation: The named field contains invalid

data.

System Action: The record will not be updated

until the data has been corrected.

User Response: Correct the field in error.

FDBDS0012E The @@ field is invalid

Severity: Error

Explanation: The named field contains invalid

data.

System Action: The record will not be updated

until the data has been corrected.

User Response: Correct the field in error.

FDBDS0014E The @@ field is required

Severity: Error

Explanation: The named field requires non-blank

data.

System Action: The record will not be updated

until the data has been corrected.

User Response: Correct the field in error.

FDBDS0016E At least one field must contain data

Severity: Error

Explanation: All fields may not contain blank

data.

System Action: The record will not be updated

until the data has been corrected.

User Response: Correct the field in error.

FDBDS0018E The requested @@ does not exist

Severity: Error

Explanation: The dataset specified to hold the

generated data does not exist.

System Action: The record will not be updated

until the data has been corrected.

User Response: Correct the field in error.

FDBDS0020I The @@ data has been saved

Severity: Informational

Explanation: The specified data has been updated

with the new data entered.

System Action: The update service was

successfully completed.

User Response: None.

FDBDS00211 The @@ data has been saved for server

Severity: Informational

Explanation: The specified data has been updated with the new data entered for the specified server.

System Action: The update service was successfully completed.

User Response: None.

FDBDS0022E Security access to @@ has been denied

Severity: Error

Explanation: The external security manager has

denied access to the named resource.

System Action: The request is terminated.

User Response: Obtain access to the named

resource and retry.

FDBDS0024E The default JCL member @@ could not be found

Severity: Error

Explanation: The specified PDS member containing the default DB2 bind JCL could not be

found.

System Action: The request is terminated.

User Response: Define the correct DB2

installation PDS.

FDBDS0025E Error updating @@ data REQ=@@ FB=@@ APP=@@

Severity: Error

Explanation: A file error occurred trying to update the specified data. REQ specifies the request being attempted. FB specifies the feedback code returned to the program. APP specifies the product application in use.

System Action: The Dataset prefix update request

is terminated.

User Response: Contact Compuware Technical

Support.

FDBDS0026E The requested @@ data does not exist

Severity: Error

Explanation: The requested data is not available for update because a previous installation step has not been performed.

System Action: The update request is terminated.

User Response: Refer to the *CICS Abend-AID/FX*

Installation and Customization Guide.

FDBDS0027E Error updating @@ data. REQ=@@, FB=@@, APP=@@ for server @@

Severity: Error

Explanation: A file error occurred trying to update the specified data. REQ specifies the request being attempted. FB specifies the feedback code returned to the program. APP specifies the product application in use.

System Action: The update request is terminated.

User Response: Contact Compuware Technical

Support.

FDBDS0030W Intervening update. Check data and reissue update

Severity: Warning

Explanation: Someone else has updated the record since it was first displayed by this transaction. The data now displayed reflects the

new data.

System Action: The update request was

terminated.

User Response: Change the new data as necessary

and then reissue the update.

FDBDS0040E Error processing the PDS dataset in @@ mode

Severity: Error

Explanation: An error occurred processing the

PDS in the specified mode.

System Action: The update request was

terminated.

User Response: Check the message log for errors.

FDBDS0050E Error locating control library member @@

Severity: Error

Explanation: An error occurred processing the named control library member. This member contains the sample bind JCL provided by Compuware.

System Action: The request was terminated.

User Response: Determine why the member is

missing from the control library.

FDBDS0051E Error locating control member @@. Code=@@

Severity: Error

Explanation: The specified system error occurred processing the named PDS member. This member contains the sample bind JCL provided by Compuware.

System Action: The request was terminated.

User Response: Determine why the member is missing from the control library.

FDBDS0062I The DAE number was changed from @@ to @@

Severity: Informational

Explanation: The DAE sequence number data has been updated. The DAE sequence number is used when an internal SERVER SDUMP is taken. Updating this number will ensure that a dump will not be suppressed by the operating system's Dump Analysis and Elimination (DAE) feature.

System Action: The update service was successfully completed.

User Response: None.

FDBDS00701 There was no server trace data found

Severity: Informational

Explanation: There was no server trace data

found.

System Action: The program was terminated.

FDBDS0071E Error formatting internal trace block. RC=@@

Severity: Error

Explanation: An error occurred formatting the

internal trace data.

System Action: The transaction will be

terminated.

User Response: Check the file status.

FDBDS0072E VSAM I/O error reading internal trace block. RC=@@

Severity: Error

Explanation: An error occurred accessing the

VSAM record.

System Action: The transaction will be

terminated.

User Response: Check the file status.

FDBDS0073W VSAM error reading internal trace block.

Severity: Warning

Explanation: An error occurred accessing the

VSAM record.

System Action: The transaction will be continue.

User Response: Check the file status.

FDBDS0074I @@ @@ @@ @@ @@ @@

Severity: Informational

Explanation: An informational processing

message is display during processing.

System Action: The transaction will be continue.

User Response: None.

FDBFO0000I Posted by @@, Task @@, Request code X'@@'

Severity: Informational

Explanation: This is a debugging message that provides information about the requests being

processed by the File Owning subtask.

System Action: None. User Response: None.

FDBFO0010E The File Owning subtask has received an invalid request. Code=X'@@'

Severity: Error

Explanation: This is an internal server error.

System Action: The request is ignored.

User Response: Contact Compuware Technical

Support.

FDBFO0020E Open for dataset failed. DCB address @@

Severity: Error

Explanation: The file owning subtask was unable

to open the requested dataset.

System Action: None.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware

Technical Support.

FDBFO0030E I/O error occurred attempting to @@ a file. Status=X'@@'. DCB=X'@@'

Severity: Error

Explanation: An I/O error was detected while the file owning subtask was attempting to open or close

a dataset.

System Action: None.

User Response: Determine the cause of the I/O error and correct. If you are unable to determine the cause of the problem, contact Compuware Technical Support.

FDBFO0040E System abend @@ detected during @@ processing. DCB=X'@@'

Severity: Error

Explanation: The file owning subtask has trapped an ABEND while it was attempting to open or close a dataset.

System Action: None.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware Technical Support.

FDBFO00501 An error occurred accessing or deleting an entry in the DSPCNTL queue RC=X'@@'

Severity: Informational

Explanation: The Data Space control queue entry

is missing or the delete failed.

System Action: None. User Response: None.

FDBFO0060W Timer has popped for request @@, task

Severity: Warning

Explanation: Request to FDBMFOWN has timed

System Action: Processing continues.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware

Technical Support.

FDBFO0620E Open for transaction dump dataset failed. RC=@@

Severity: Error

Explanation: The file owning subtask was unable

to open the requested dataset.

System Action: None.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware

Technical Support.

FDBFO0622E Open for transaction dump failed. RC=@@

Severity: Error

Explanation: The file owning subtask was unable

to open the requested transaction dump.

System Action: None.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware Technical Support.

FDBF00624E Close for transaction dump failed. RC=@@

Severity: Error

Explanation: The file owning subtask was unable to close the requested transaction dump.

System Action: None.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware Technical Support.

FDBF00626E Close for transaction dump dataset failed. RC=@@

Severity: Error

Explanation: The file owning subtask was unable

to close the requested dataset.

System Action: None.

User Response: Determine the cause of the error and correct. If you are unable to determine the cause of the problem, contact Compuware Technical Support.

FDBIN0001E Unable to open the customization file. RC=@@-@@-@@

Severity: Error

Explanation: An attempt to open the customization file failed. The resulting return code consists of the VSAM primary and secondary error codes followed by the VSAM feedback code.

System Action: Processing is terminated.

User Response: Review the JCL and job log for any messages related to the affected dataset to determine the cause of the problem.

FDBIN0002E Error retrieving load list definition @@

Severity: Error

Explanation: The requested load list definition

could not be retrieved for processing.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

FDBIN0003E Error retrieving default definition @@

Severity: Error

Explanation: The requested default definition

could not be retrieved for processing.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

FDBIN0004E Error adding default record from definition @@. RC=@@-@@-@@

Severity: Error

Explanation: An I/O error occurred adding the requested DEFAULT record to the customization file. The resulting return code consists of the VSAM primary and secondary error codes followed by the

VSAM feedback code.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

FDBIN00051 @@ @@ default records successfully loaded

Severity: Informational

Explanation: The requested default records were

loaded on the customization file.

System Action: None. **User Response:** None.

FDBIN0006E OPEN request failed for ddname @@

Severity: Error

Explanation: An open request for the specified

ddname failed.

System Action: Processing is terminated.

User Response: Review the JCL and job log for any messages relating to the affected ddname to

determine the cause of the problem.

FDBIN0007I Unable to process DSORG for ddname @@

Severity: Informational

Explanation: The DSORG of the dataset associated with the specified ddname is not PO or

PS.

System Action: Processing continues.

FDBIN0008I Unable to process RECFM for ddname @@

Severity: Informational

Explanation: The RECFM of the dataset associated with the specified ddname was not (F) Fixed, (FB) Fixed Block, (V) Variable, (VB) Variable Blocked, (U)

Undefined, ASA or Machine Control.

System Action: Processing continues.

User Response: None.

FDBIN0009E VSAM open request failed for ddname @@. RC=@@-@@-@@

Severity: Error

Explanation: A VSAM open request for the specified ddname failed. The resulting return code consists of the VSAM primary and secondary error codes followed by the VSAM feedback code.

System Action: Processing is terminated.

User Response: Review the JCL and job log for any messages relating to the affected ddname to determine the cause of the problem.

FDBIN0010I Unable to process DSORG for ddname @@

Severity: Informational

Explanation: The DSORG of the VSAM dataset associated with the specified ddname is not ESDS,

KSDS or RRDS.

System Action: Processing continues.

User Response: None.

FDBIN0011E VSAM write error occurred for DSAI record @@. RC=@@-@@-@@

Severity: Error

Explanation: A I/O error occurred while attempting to write the dataset allocation information record for the specified ddname to the customization file. The resulting return code consists of the VSAM primary and secondary error codes followed by the VSAM feedback code.

System Action: Processing is terminated.

User Response: Review the JCL and job log for any messages related to the affected dataset to determine the cause of the problem.

FDBIN01001 Persistent data file successfully initialized

Severity: Informational

Explanation: The persistent data file was

successfully initialized.

System Action: Processing terminates.

User Response: None.

FDBIN0101E Error initializing the persistent data file

Severity: Error

Explanation: An error occurred during the initialization of the persistent data file.

System Action: Processing terminates.

User Response: Check the job log for errors.

FDBIN0102I Error opening the persistent data file

Severity: Informational

Explanation: An error occurred during the

opening the persistent data file.

System Action: Processing terminates.

User Response: Ensure that the correct ddname

FDBDPDSM was specified in the JCL.

FDBIN08001 Customization file successfully upgraded

Severity: Informational

Explanation: The customization file was successfully upgraded from a prior release.

System Action: Processing terminates.

User Response: None.

FDBIN0801E Error opening the customization file

Severity: Error

Explanation: An error occurred during the

opening of the customization file.

System Action: Processing terminates.

User Response: Ensure that the correct ddname

FDBDCUST was specified in the JCL.

FDBPO0101E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the prompt for confirmation when exiting the product profile option is invalid. Valid values for this option are as follows:

Y - Display prompt for confirmation prior to exiting the product.

N - Do not display prompt for confirmation prior to exiting the product.

System Action: The user profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0103E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the instructional text profile option is invalid. Valid values for this option are as follows:

Y - Display instructional text on product screens. N - Do not display instructional text on product screens.

System Action: The user profile screen is

redisplayed.

User Response: Correct the value entered and

retry the request.

FDBPO0105E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the line command descriptions profile option is invalid. Valid values for this option are as follows:

Y - Display line command descriptions on product screens.

N - Do not display line command descriptions on product screens.

System Action: The user profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0107E Profile option must be "Y", "N", "B", or "S"

Severity: Error

Explanation: The value entered for the screen borders profile option is invalid. Valid values for this option are as follows:

Y - Display both bottom and side borders on product screens.

N - Do not display either bottom or side borders on product screens.

B - Display only the bottom border on product screens.

S - Display only side borders on product screens.

System Action: The user profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0110E Find line limit must be a numeric value from 1000 to 32767, inclusive

Severity: Error

Explanation: The value entered for the find line limit option is invalid. This option must be a numeric value from 1000 to 32767, inclusive.

System Action: The user profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0201E Screen customization option must be "W", "T", "R", "G", "Y", or "B"

Severity: Error

Explanation: The value entered for the screen area color screen customization option is invalid. Valid values for this option are as follows:

W - White

T - Turquoise

R - Red

G - Green

Y - Yellow

B - Blue

System Action: The screen customization screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0203E Screen customization option must be "N" or "H"

Severity: Error

Explanation: The value entered for the screen area intensity screen customization option is invalid. Valid values for this option are as follows:

N - Normal intensity H - High intensity

System Action: The screen customization screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0205E Screen customization option must be "N", "B", "R", or "U"

Severity: Error

Explanation: The value entered for the screen area extended highlighting screen customization option is invalid. Valid values for this option are as follows:

N - No extended highlighting attributes

B - Display using blinking attribute

R - Display using reverse video attribute

U - Display using underscore attribute

System Action: The screen customization screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0301E Print option must be "PD", "D", or "KN"

Severity: Error

Explanation: The value entered for the print option is invalid. Valid values for this option are as follows:

PD - Print dataset and delete

D - Delete dataset without printing

KN - Keep dataset and continue with new dataset

System Action: The print options screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0303E Print option SYSOUT class must be A-Z, 0-9, or *

Severity: Error

Explanation: The value entered for the print option JES sysout class is invalid. Valid values are A-Z, 0-9, and *. If you specify *, this denotes that you want your print to go to the MSGCLASS coded on your job card.

System Action: The print options screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO0305E Print option JES destination is invalid

Severity: Error

Explanation: The value entered for the print

option JES destination is invalid.

System Action: The print options screen is

redisplayed.

User Response: Correct the value entered and

retry the request.

FDBPO0307E Print option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the print uppercase only print option is invalid. Valid values

for this option are as follows:

Y - Translate print output to uppercase only

N - Do not translate print output to uppercase only

System Action: The print options screen is

redisplayed.

User Response: Correct the value entered and

retry the request.

FDBPO0309E Print option must be a numeric value from 80 to 255, inclusive

Severity: Error

Explanation: The value entered for the page width print option is invalid. This option must be a numeric value from 80 to 255, inclusive.

System Action: The print options screen is

redisplayed.

User Response: Correct the value entered and

retry the request.

FDBPO0311E Print option must be a numeric value from 50 to 99, inclusive

Severity: Error

Explanation: The value entered for the page length print option is invalid. This option must be a numeric value from 50 to 99, inclusive.

System Action: The print options screen is

redisplayed.

User Response: Correct the value entered and

retry the request.

FDBPO0313E Print option must contain non-blank display form data

Severity: Error

Explanation: The value entered for the job card information print option is invalid. The job card information must be non-blank, display form data.

System Action: The print options screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1101E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the automatically reselect last dump viewed profile option is invalid. Valid values for this option are as follows:

Y - Automatically reselect last dump viewed during session logon.

N - Do not automatically reselect last dump viewed during session logon.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1103E Profile option must be "M" or "S"

Severity: Error

Explanation: The value entered for the initial screen to display profile option is invalid. Valid values for this option are as follows:

M - Display Primary Menu. S - Display Summary.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1105E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the restore last FX directory SORT/MASK parameters profile option is invalid. Valid values for this option are as follows:

Y - Automatically restore last FX directory SORT/MASK parameters

N - Do not automatically restore last FX directory SORT/MASK parameters

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1106E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the confirm FX Directory delete requests profile option is invalid. Valid values for this option are as follows: Y - Confirm FX directory delete requests. N - Do not confirm FX directory delete requests.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1107E Profile option must be "A" or "F"

Severity: Error

Explanation: The value entered for the default region dump Diagnostic Summary format profile option is invalid. Valid values for this option are as follows:

A - Display region dump Diagnostic Summary in abbreviated format.

F - Display region dump Diagnostic Summary in full format.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1108E Profile option must be "D", "K", or "M"

Severity: Error

Explanation: The value entered for the default SDUMP dataset disposition for delete requests profile option is invalid. Valid values for this option are as follows:

K - Keep the SDUMP dataset, and delete from the directory (this is the default option value)

M - Migrate the SDUMP dataset, and delete from the directory

D - Delete the SDUMP dataset, and delete from the directory

Note: This option is only used when the confirm FX directory delete requests option is set to NO.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1109E Profile option must be a numeric value from 1 to 26, inclusive

Severity: Error

Explanation: The value entered for the default region dump MATCH command length profile option is invalid. This option must be a numeric value from 1 to 26, inclusive.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1110E Profile option must be a valid high level qualifier

Severity: Error

Explanation: The value entered for VTAM/CICS print dataset prefix is invalid.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1113E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the use source for dump viewing profile option is invalid. Valid values for this option are as follows:

Y - Use source listings when viewing transaction dumps (default).

N - Do not use source listings when viewing transaction dumps.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1114E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the year 2000 Compiler Warning message profile option is invalid. Valid values for this option are as follows: Y - Issue year 2000 Compiler Warning messages

N - Do not issue year 2000 Compiler Warning messages

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1115E Profile option must be "ENG" or "JPN"

Severity: Error

Explanation: The value entered for the default national language profile option is invalid. Valid values for this option are as follows:

ENG - English (default)

JPN - Japanese

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1116E The requested language is not installed

Severity: Error

Explanation: The language entered for the default national language profile is not installed at your site. Ensure that the FMIDs for the language have been received and applied.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBPO1117E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the restore last Source Program Directory SORT/MASK parameters profile option is invalid. Valid values for

this option are as follows:

Y - Automatically restore last source program

directory SORT/MASK parameters

N - Do not automatically restore last source program directory SORT/MASK parameters

System Action: The User Profile screen is

redisplayed.

User Response: Correct the value entered and

retry the request.

FDBRC07011 Dispatched for TRAN# @@, TRANID @@, userid @@(@@)

Severity: Informational

Explanation: The transaction processor subtask was dispatched to process the transaction shown.

System Action: None. **User Response:** None.

FDBRC0702I Processing complete for TRAN# @@, userid @@(@@), return code @@

Severity: Informational

Explanation: The transaction processor subtask completed processing for the transaction shown.

System Action: None. **User Response:** None.

FDBRC0751W Server region shutting down in @@ seconds

Severity: Warning

Explanation: The server region is getting ready to shut down when the timer shown in the message expires. The time assumes there are still users logged onto the server. If all users log off, the region shuts down immediately. During this time, you can continue to issue server requests normally. However, any import, dump delete, or problem directory close requests are queued until the next time the server region is started.

System Action: None.

User Response: Either continue to use the server until the timer expires, or log off to allow the region to shut down.

FDBRC10001 Subtask @@ @@ initialization started

Severity: Informational

Explanation: Initialization started for the subtask

indicated in the message.

System Action: Processing continues.

User Response: None.

FDBRC10011 Subtask @@ @@ initialization completed

Severity: Informational

Explanation: Initialization completed for the

subtask indicated in the message.

System Action: Processing continues.

User Response: None.

FDBRC1002I Subtask @@ @@ posted for termination

Severity: Informational

Explanation: The subtask indicated in the message was posted by the main task for termination. The task is in the process of shutting

down.

System Action: Processing continues.

User Response: None.

FDBRC11011 Subtask @@ @@ being attached

Severity: Informational

Explanation: The server region main task is in the process of attaching the subtask shown in the

message.

System Action: Processing continues.

User Response: None.

FDBRC1102I Subtask @@ @@ successfully attached

Severity: Informational

Explanation: The server region main task successfully attached the subtask indicated in the

message.

System Action: Processing continues.

User Response: None.

FDBRC1103S Subtask @@ @@ ATTACH failed. Completion code=X'@@'

Severity: Severe

Explanation: The ATTACH for a subtask failed. In the message, the code shown indicates the return/abend code received. If this is an initial subtask ATTACH, or if this is the IPCS subtask, the server region terminates.

System Action: Processing continues or the server region terminates.

User Response: Examine the server region log to determine the cause of the subtask attach failure, and correct it.

FDBRC1104l Subtask @@ @@ ended (as expected). Completion code=@@

Severity: Informational

Explanation: The server region task shown ended.

System Action: Processing continues.

User Response: None.

6-10

FDBRC1105E Subtask @@ @@ ended (unexpectedly). Completion code=@@

Severity: Error

Explanation: The server task shown has ended.

System Action: Processing continues. If the task is eligible to be reattached and the region is not in the process of being shut down, then the main task attempts to reattach it. If the task is not eligible to be reattached, the region is terminated.

User Response: None.

FDBRC1106S Subtask @@ @@ abended. User completion code=@@

Severity: Severe

Explanation: The server task shown abended with

a user completion code.

System Action: Processing continues. If the task is eligible to be reattached and the region is not in the process of being shut down, then the main task attempts to reattach it. If the task is not eligible to be reattached, the region is terminated.

User Response: None.

FDBRC1107S Subtask @@ @@ abended. System completion code=X'@@'

Severity: Severe

Explanation: The server region task shown abended with a system completion code.

System Action: Processing continues. If the task is eligible to be reattached and the region is not in the process of being shut down, then the main task attempts to reattach it. If the task is not eligible to be reattached, the region is terminated.

User Response: None.

FDBRC1108C Required non-restartable subtask @@ @@ ended. Region being terminated

Severity: Critical

Explanation: The subtask shown ended. This task is required for the server region to remain active, and the task is non-restartable.

System Action: The server region is terminated

User Response: None.

FDBRC1110E Subtask @@ @@ ended (unexpectedly). Completion code=@@

Severity: Error

Explanation: The server region task shown ended.

System Action: Processing continues. If the task is eligible to be reattached and the region is not in the process of being shut down, then the main task attempts to reattach it. If the task is not eligible to be reattached, the region is terminated.

User Response: None.

FDBRC1111S Subtask @@ @@ abended. User completion code=@@

Severity: Severe

Explanation: The server region task shown abended with a user completion code.

System Action: Processing continues. If the task is eligible to be reattached and the region is not in the process of being shut down, then the main task attempts to reattach it. If the task is not eligible to be reattached, the region is terminated.

User Response: None.

FDBRC1112S Subtask @@ @@ abended. System completion code=X'@@'

Severity: Severe

Explanation: The server region task shown abended with a system completion code.

System Action: Processing continues. If the task is eligible to be reattached and the region is not in the process of being shut down, then the main task attempts to reattach it. If the task is not eligible to be reattached, the region is terminated.

User Response: None.

FDBRC1115E Invalid operator command entered

Severity: Error

Explanation: An invalid operator command was received by the server region.

System Action: The operator command is ignored.

User Response: Enter a valid operator command.

FDBRC1116E MODIFY command has invalid syntax. Data @@

Severity: Error

Explanation: The operator command entered was not in a valid format.

System Action: The operator command is ignored.

User Response: Refer to the CICS Abend-AID/FX installation guide for the correct syntax of the MODIFY command.

FDBRC1117E Internal error transaction schedule failed. RC=@@

Severity: Error

Explanation: An attempt to schedule the operator command transaction for processing failed.

System Action: The operator command is ignored.

User Response: Retry the command. If it continues to fail, contact Compuware Technical Support.

FDBRC1118E The application ID specified (@@) is not active on this server

Severity: Error

Explanation: The operator specified a particular application for an operator command. The application specified is not active on this server.

System Action: The operator command is

ignored.

User Response: Specify the correct application.

FDBRC1119E The command (@@) specified is ambiguous. Specify target application

Severity: Error

Explanation: The operator command entered matches commands defined in more than one application. The system is unable to determine which command to process.

System Action: The command is ignored.

User Response: Either specify more of the command verb (abbreviate less), or specify the target application in the command. For example, if the SHUT command was ambiguous, it could be specified as Eighpage BS SHUT

specified as F jobname,BS.SHUT

FDBRC11211 The following users are logged on:

Severity: Informational

Explanation: The server region MODIFY command was used to display the users logged onto the server.

System Action: The server displays a list of logged

on users.

User Response: None.

FDBRC1122I @@

Severity: Informational

Explanation: The operator command displays the

information requested.

System Action: The command is processed.

User Response: None.

FDBRC1123E The communications driver is not active on this system

Severity: Error

Explanation: The display command entered is a request for the communications driver. However, the communications driver is not active on this server.

System Action: The command is ignored.

User Response: None.

FDBRC1124E Invalid display request @@ entered

Severity: Error

Explanation: The display request entered is not

valid.

System Action: The command is ignored.

User Response: Issue the display command with a

valid option.

FDBRC11251 End of Operator Display request

Severity: Informational

Explanation: This message is written at the end of Operator DISPLAY command processing. It serves to close the message group which displayed the information requested in the operator command.

System Action: Processing continues.

User Response: None.

FDBRC1128I Shutdown scheduled by @@ in @@ seconds (or less)

Severity: Informational

Explanation: The server region has been scheduled for termination. The server will allow users to continue to use the server for the number of seconds shown in the message. If there are no users logged onto the server, or if all users should log off prior to the end of the time interval shown, the server will shutdown immediately.

System Action: The system waits for the shutdown interval to expire, or for all users to log

off.

User Response: None.

FDBRC1129I Operator command @@ scheduled for processing

Severity: Informational

Explanation: The command displayed has been

accepted by the server for processing.

System Action: The operator command is

processed.

User Response: None.

FDBRC1130E Unable to process the operator command due to an internal error

Severity: Error

Explanation: An internal error occurred processing the operator command.

System Action: The operator command is

ignored.

User Response: Retry the command. If it continues to fail, contact Compuware Technical

Support.

FDBRC1131E Undefined operator command @@

Severity: Error

Explanation: The operator command entered was

not defined.

System Action: The operator command is

ignored.

User Response: Refer to the CICS Abend-AID/FX installation guide for a list of valid operator

commands.

FDBRC1132E Operator command @@ was not processed. The command is disabled

Severity: Error

Explanation: The command processor transaction

was disabled.

System Action: The operator command is

ignored.

User Response: Retry the command. If it continues to fail, contact Compuware Technical

Support.

FDBRC1143I FDBDLOG @@ @@.

Severity: Informational

Explanation: The message level for displaying messages in the FDBDLOG has been modified from the server parameter setting. Leve 9 displays all messages any value less than 9 will suppress messages.

System Action: Processing continues.

User Response: None.

FDBRC1199C Region abending due to severe error encountered. Code @@

Severity: Critical

Explanation: The server region is terminating because it encountered a severe error. In the message, a code is displayed which indicates the reason for the failure. This is also the code of the user abend taken. In addition, a previous message was displayed with detailed information on why the region is terminating.

System Action: The server region is terminated with a user abend.

User Response: Examine the server region log to determine the cause for the failure.

FDBRC1201E FDBDSNAP allocation failed. RETCODE=X'@@'. ERRCODE=X'@@'. INFCODE=X'@@'

Severity: Error

Explanation: A server region subtask has abended and the server region attempted to allocate a SYSOUT dataset in order to obtain a SNAP dump of the failing subtask. The allocate request failed with the return code, error code, and information code shown in the message.

System Action: A SYSUDUMP of the failing subtask is requested.

User Response: Contact Compuware Technical

Support.

FDBRC1203E FDBDSNAP OPEN failed

Severity: Error

Explanation: A server region subtask has abended and the server region attempted to open a SYSOUT dataset in order to obtain a SNAP dump of the failing subtask. However, the open request failed.

System Action: A SYSUDUMP of the failing

subtask is requested.

User Response: Contact Compuware Technical

Support.

FDBRC1204E Insufficient storage available for snap dump processing

Severity: Error

Explanation: A server region subtask has abended and the server region attempted to obtain storage in order to obtain a SNAP dump of the failing subtask. However, there is insufficient virtual storage available in the server region for SNAP dump processing.

System Action: A SYSUDUMP of the failing

subtask is requested.

User Response: Contact Compuware Technical

Support.

FDBRC1205E VSMLIST failed. RETCODE=X'@@'

Severity: Error

Explanation: A server region subtask has abended and the server region attempted to determine the storage allocated by the subtask in order to obtain a SNAP dump of the failing subtask. However, the MVS VSMLIST service failed with the return code shown in the message.

System Action: A SYSUDUMP of the failing subtask is requested.

User Response: Contact Compuware Technical Support.

FDBRC1207E SNAP failed. RETCODE=X'@@'

Severity: Error

Explanation: A server region subtask has abended and the server region attempted to obtain a SNAP dump of the failing subtask. However, the MVS SNAP service failed with the return code shown in the message.

System Action: A SYSUDUMP of the failing subtask is requested.

User Response: Contact Compuware Technical Support.

FDBRC1209E SNAP dump storage list size exceeded

Severity: Error

Explanation: A server region subtask has abended and the server region attempted to determine the storage allocated by the subtask in order to obtain a SNAP dump of the failing subtask. However, the size of the internal list of storage areas to include in the SNAP dump was insufficient.

System Action: A SYSUDUMP of the failing subtask is requested.

User Response: Contact Compuware Technical Support.

FDBRC1211I SNAP dump output for subtask @@ @@

Severity: Informational

Explanation: The server region subtask indicated in the message has abended and the server region is in the process of requesting a SNAP dump for the failing subtask. This message is followed by a series of messages identifying the completion code, PSW at time of error, the failing module name, and the general purpose register contents at the time of error.

System Action: A SYSOUT dataset with DDNAME FDBDSNAP is allocated and a SNAP dump is written to the dataset.

User Response: Contact Compuware Technical Support. To obtain a SYSUDUMP of the failing subtask rather than a SNAP dump, include the following JCL DD statements in the server region startup JCL:

//FDBDIGNR DD DUMMY //SYSUDUMP DD SYSOUT=x

FDBRC1212I System completion code=X'@@' detected for TCB: @@. Enqueue list follows.

Severity: Informational

Explanation: The message is used to print out all of the outstanding ENQs for this ASID. This listing will only appear for S122 or S222 abends.

System Action: Processing continues.

User Response: None.

FDBRC1213I @@ @@ @@ @@ @@ @@ @@ @@

Severity: Informational

Explanation: The message is used to print out all of the outstanding ENQs for this ASID. This listing will only appear for S122 or S222 abends.

System Action: Processing continues.

User Response: None.

FDBRC1220E A protection exception has occurred in module @@

Severity: Error

Explanation: A protection exception has occurred in the module shown in the message. The protection exception was trapped by an ESPIE routine.

System Action: The program that received the protection exception is terminated.

User Response: Contact Compuware Technical Support. To obtain an SVC DUMP for the error, specify the following in the server configuration parameters:

SERVER_DYNAMIC_SYSOUT=SVCDUMP

FDBRC12211 Active load module address @@ offset @@

Severity: Informational

Explanation: This message shows the address and offset of an error displayed in a previous message.

System Action: The program which received the protection exception is terminated.

User Response: Contact Compuware Technical Support.

FDBRC1222I GPR @@ @@ @@ @@ @@

Severity: Informational

Explanation: This message shows the general purpose registers at the time of the error shown in a previous message.

System Action: The program which received the protection exception is terminated.

User Response: Contact Compuware Technical Support.

FDBRC1223I AR @@ @@ @@ @@ @@

Severity: Informational

Explanation: This message shows the access registers at the time of the error shown in a previous message.

System Action: The program which received the protection exception is terminated.

User Response: Contact Compuware Technical Support.

FDBRC1224I Error occurred during processing for job @@

Severity: Informational

Explanation: This message shows the jobname for the error shown in a previous message.

System Action: The program that received the protection exception is terminated.

User Response: Contact Compuware Technical

6-14

FDBRC1225I Active load module Release @@. PTF level @@

Severity: Informational

Explanation: This message shows the release and PTF level of the module associated with an error displayed in a previous message.

System Action: The program which received the protection exception is terminated.

User Response: Contact Compuware Technical

Support.

FDBRC1304S BLDL for @@-@@ failed. RC=@@. Module disabled

Severity: Severe

Explanation: The BLDL for the module shown failed. The return code from the BLDL macro is also shown. The module is marked as unavailable. If any subsequent functions need this module, an error message is issued, and the function is terminated.

System Action: Processing continues.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any did occur, correct them and then restart the server region to see if the error is corrected. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC1305S Load for @@-@@ failed. Abend=@@. Reason=@@. Module disabled

Severity: Severe

Explanation: The system attempted to load the module shown. The load failed. The abend and reason code from the load macro are also shown. This module is marked as unavailable. If any subsequent server region functions request this module, a message is displayed, and the function is terminated.

System Action: Processing continues.

User Response: Examine the abend and reason codes as well as any batch installation or link-edit jobs, to determine the cause for the load failure. Correct any problems found and restart the server region.

FDBRC1309I Initializing transaction schedule

Severity: Informational

Explanation: The scheduler is in the process of

initializing the transaction schedule.

System Action: None.
User Response: None.

FDBRC1310I Transaction schedule initialized

Severity: Informational

Explanation: The scheduler finished initializing

the transaction schedule.

System Action: None.

User Response: None.

FDBRC13111 Deleting transaction# @@, TRANID @@, userid @@, dump @@

Severity: Informational

Explanation: The transaction shown in the message is not restartable. It is being deleted as part

of the transaction schedule initialization.

System Action: None.

User Response: None.

FDBRC1312I Transaction scheduled number @@, TRANID @@. for userid @@

Severity: Informational

Explanation: The transaction shown is restartable, and the scheduler rescheduled it to run

during transaction schedule initialization.

System Action: None. **User Response:** None.

FDBRC1350E Transaction number @@ not found

Severity: Error

Explanation: The transaction number shown was not found in the system scheduling table. This message may be issued after a transaction cancel, or on transaction completion.

System Action: None.
User Response: None.

FDBRC1351E TRANID @@ not found. Dump type: @@. User: @@(@@)

Severity: Error

Explanation: The transaction ID shown in the message is not defined. The current dump type and user ID are also shown.

System Action: None. **User Response:** None.

FDBRC1352E Tran data delete failed. TRAN# @@, slot# @@, VSAM RC/feedback @@, LREQ @@

Severity: Error

Explanation: The scheduler attempted to delete the transaction data from the dump information file for the transaction number shown. The VSAM delete failed. The VSAM return and feedback code are also shown.

System Action: None.

User Response: None.

FDBRC1353E Error reading tran data. TRAN# @@, slot# @@, VSAM RC/feedback @@, LREQ @@

Severity: Error

Explanation: The scheduler attempted to read the transaction data from the dump information file for the transaction shown. A VSAM error was encountered on the read. The VSAM return and feedback code are also shown in the message.

System Action: None.

User Response: None.

FDBRC1354E Error updating tran data. TRAN# @@, slot# @@, VSAM RC/feedback @@, LREQ @@

Severity: Error

Explanation: The scheduler attempted to update the transaction data in the dump information file for the transaction number shown. A VSAM error was encountered on the update. The VSAM return and feedback code are also shown in the message.

System Action: Processing continues.

User Response: None.

FDBRC1355E @@ service requested, but TRAN# @@ is not dispatched on subtask #@@

Severity: Error

Explanation: The scheduler was asked to perform a service on the transaction currently dispatched for this subtask. However, the transaction number passed by the transaction processor subtask is not dispatched on that subtask.

System Action: None. **User Response:** None.

FDBRC1356E @@ service requested, but subtask# @@ is not dispatched

Severity: Error

Explanation: The scheduler was asked to perform a service for a transaction processor subtask which requires that transaction processor subtask to be dispatched. However, the scheduler determined that the transaction processor subtask in question is not dispatched.

System Action: None. **User Response:** None.

FDBRC1359S Invalid logon sequence user not logged on. User @@(@@)

Severity: Severe

Explanation: The user shown is attempting to perform an invalid logon sequence. The first transaction received by the server for a user must be LG@N (logon).

System Action: None.

User Response: None.

FDBRC1360S Invalid logon sequence user already logged on. User @@(@@)

Severity: Severe

Explanation: A logon transaction was received for a user who is already logged on to the server region.

System Action: The session request is rejected.

User Response: This can occur if the user attentioned (ATTN) out of a long-running server request, and then immediately reentered the server region, and the previously running transaction was not yet canceled.

FDBRC1361E Tran data add failed. TRAN# @@, slot# @@, RC/FB @@, LREQ @@

Severity: Error

Explanation: The scheduler attempted to add the data for the transaction shown. A VSAM error occurred adding the data to the dump information file. This is most likely due to the dump

information file being full.

System Action: None.

User Response: Examine the VSAM return and feedback code to determine the cause of the add failure and correct the problem, and then retry the failing operation.

FDBRC1362E TRANID @@ disabled. Dump type @@. User @@(@@)

Severity: Error

Explanation: The transaction ID requested is

disabled.

System Action: None.

User Response: Contact Compuware Technical

Support.

FDBRC1363E TRANID @@ for internal use only. User @@(@@)

Severity: Error

Explanation: The transaction ID received by the

server is not available for external users.

System Action: The transaction is ignored.

User Response: None.

FDBRC1364S Unable to process request. Server is shutting down. User @@(@@)

Severity: Severe

Explanation: The function you requested could not be performed because the server region is in the process of shutting down.

System Action: The user's session is terminated.

User Response: Wait for server region to be restarted again and then retry the request.

FDBRC1365I Server region timed out. Region being terminated

Severity: Informational

Explanation: The server region has been idle longer than the region time out parameter.

System Action: The region terminates.

User Response: None.

FDBRC1366I User @@ timed out. User will be logged off.

Severity: Informational

Explanation: The user remained idle over the user

time out interval.

System Action: The user is logged off.

User Response: None.

FDBRC1367W Transaction reached retry limit @@. Transaction deleted. TRANID @@

Severity: Warning

Explanation: The transaction reached the retry limit set by the installation. The transaction is not

be restarted.

System Action: The transaction is deleted.

User Response: Change the retry limit if desired.

FDBRC1370C A system 0C2 abend has occurred in the transaction scheduler task

Severity: Warning

Explanation: A system abend code 0C2 has occurred in the transaction scheduler task.

System Action: The transaction scheduler recovery routine will attempt to retry once at the point of failure. A subsequent SOC2 will result in a system dump.

User Response: None if the message occurs once. If the SOC2 occurs again and the transaction scheduler abends, the server will have to be restarted. If the problem persists, save the system dump and the FDBDLOG and contact Compuware Technical Support.

FDBRC1390C Error adding system user. ULLM RC=@@. Terminating region

Severity: Critical

Explanation: The scheduler attempted to add the system user. The addition for the user failed. The server region is terminated.

System Action: The server region is terminated with an abend.

User Response: Save the output from the failing server and contact Compuware Technical Support.

FDBRC1391C Unable to add required system transaction to schedule. Terminating region

Severity: Critical

Explanation: The scheduler attempted to add one of the required system transactions to the schedule. The addition failed.

System Action: The server region is terminated

with a dump.

User Response: Contact Compuware Technical

Support.

FDBRC14011 Dump @@ incrementing use count. New value @@. User @@

Severity: Informational

Explanation: The use count for the dump shown is being incremented by open. The new use count for that dump is also shown in the message.

System Action: None.

User Response: None.

FDBRC1402I Dump @@ decrementing use count. New value @@. User @@

Severity: Informational

Explanation: The use count for the dump shown is being decremented by close. The new use count for the dump is also shown in the message.

System Action: None.
User Response: None.

FDBRC1410E I/O error on IPCSDIR creating core table

Severity: Error

Explanation: An I/O error was encountered on the IPCS directory file while the core allocation table was being built.

System Action: The dump open fails.

User Response: Determine the cause of the I/O

error and retry the open.

FDBRC1411E Dump not found in IPCSDIR

Severity: Error

Explanation: The requested dump was not found in the IPCS directory.

System Action: The dump open fails.

User Response: Retry the request. It it continues

to fail, reimport the dump.

FDBRC1499I @@

Severity: Informational

Explanation: This is a system debugging message which is displayed in the server region log when the IPCS debugging option is enabled. Each line of printed IPCS output is displayed via this message when IPCS debugging is active.

System Action: None.

User Response: None.

FDBRC1500W WARNING. Operating system release (@@,@@.@@) is not supported.

Severity: Warning

Explanation: CICS Abend-AID/FX is being used on a version and/or release of the operating system which is not currently supported. For additional information visit Frontline on the Internet, or contact Compuware Technical Support.

System Action: Processing continues.

User Response: Visit Frontline on the Internet, or contact Compuware Technical Support to obtain enabling PTFs or a new version of CICS Abend-AID/FX.

FDBRC1501W WARNING. CICS ABEND-AID/FX is being installed on an unsupported operating system release.

Severity: Warning

Explanation: CICS Abend-AID/FX is being used on a version and/or release of the operating system which is not currently supported. For additional information visit Frontline on the Internet, or contact Compuware Technical Support.

System Action: Processing continues.

User Response: Visit Frontline on the Internet, or contact Compuware Technical Support to obtain enabling PTFs or a new version of CICS Abend-AID/FX.

FDBRC1502W Unpredictable results may occur. For more information, contact Compuware Technical Support.

Severity: Warning

Explanation: CICS Abend-AID/FX is being used on a version and/or release of the operating system which is not currently supported. For additional information visit Frontline on the Internet, or contact Compuware Technical Support.

System Action: Processing continues.

User Response: Visit Frontline on the Internet, or contact Compuware Technical Support to obtain enabling PTFs or a new version of CICS Abend-AID/FX.

FDBRC1510W WARNING. Eyecatcher in @@ at @@ is invalid.

Severity: Warning

Explanation: CICS Abend-AID/FX is validating the eyecatcher in a control block expected to be be at the specified address. The eyecatcher is incorrect. This is a debugging message and will be suppressed unless MESSAGES=YES is specified at startup.

System Action: Processing continues.

User Response: None.

FDBRC1700I Data being sent to user @@(@@). DTYP=@@. Screen=@@. SPGM=@@

Severity: Informational

Explanation: The data indicated in the message is being sent to the user shown in the message.

System Action: None.

User Response: None.

FDBRC17011 User @@(@@). Data=@@-@@

Severity: Informational

Explanation: The data shown in the message is being sent to the user shown in the message.

System Action: None. **User Response:** None.

FDBRC1702I User @@(@@). # of RUS=@@. Length=@@

Severity: Informational

Explanation: The data indicated in the message is being sent to the user shown in the message.

System Action: None.

User Response: None.

FDBRC1703E VTAM error encountered on SEND. User @@. RPLFDBK=X'@@'. RPLFDBK2=X'@@'

Severity: Error

Explanation: A VTAM error occurred sending data to the user shown. The VTAM feedback word and sense values received are shown in the message.

System Action: If the send cannot be retried, the user's session is terminated.

II D M

User Response: None.

FDBRC1704E Retrying SEND for user @@

Severity: Error

Explanation: The send that previously failed for the user shown in the message is being retried.

System Action: The send is retried.

User Response: None.

6-18

FDBRC1705S User session being terminated. User @@

Severity: Severe

Explanation: An error occurred on the VTAM session for the user shown in the message. Communications cannot be reliably maintained on that session. This message normally follows a message describing the error received on the

session.

System Action: The VTAM session is terminated.

User Response: None.

FDBRC1706I Data sent to user @@(@@) through VTAM

Severity: Informational

Explanation: Data was sent to the user shown

through VTAM.

System Action: None. User Response: None.

FDBRC1707E Invalid VTAM data stream. BLEAREA=@@

Severity: Error

Explanation: The pointer to the user data address in the VTAM buffer list entry is invalid. The value is shown in the message.

System Action: If the send cannot be retried, the

user's session is terminated.

User Response: None.

FDBRC1710E FDBMSYSD Error retrieving screen @@. GDEF R/C=@@

Severity: Error

Explanation: An attempt to retrieve the indicated

screen definition has resulted in an error.

System Action: The request is terminated.

User Response: Contact Compuware support.

FDBRC1720I @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a

problem in the product.

System Action: None. User Response: None.

FDBRC1721I @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a

problem in the product.

System Action: None. User Response: None.

FDBRC18001 Server region is terminating

Severity: Informational

Explanation: The server region is being

terminated by a user request.

System Action: The server region is terminated.

User Response: None.

FDBRC18011 VTAM APPLID @@ successfully opened

Severity: Informational

Explanation: The server region successfully

opened its VTAM ACB.

System Action: None. User Response: None.

FDBRC1802E Error opening VTAM ACB @@. R/C=X'@@'. Feedback=X'@@'

Severity: Error

Explanation: The server region attempted to open its VTAM ACB, and a VTAM error was returned. The VTAM APPLID, OPEN return code, and feedback code are shown in the message.

System Action: The server region waits 60 seconds and retries the VTAM OPEN.

User Response: Examine the return and feedback code to determine the cause of the open failure. This most often occurs when the VTAM APPLID is not defined to VTAM, the VTAM APPLID is in use by some other application or server region, or the VTAM APPLID is not varied active.

FDBRC1803C Error issuing VTAM SETLOGON. RC=X'@@'. Feedback=X'@@'

Severity: Critical

Explanation: The server region attempted to issue a VTAM SETLOGON request and received an error. The VTAM return code and feedback code are shown in the message.

System Action: The server region is terminated.

User Response: Examine the return and feedback code to determine the cause of the failure and correct it.

FDBRC1809C Error issuing VTAM RECEIVE ANY. RC=X'@@'. Feedback=X'@@'

Severity: Critical

Explanation: The server region attempted to issue a VTAM RECEIVE OPTCD=ANY and received an error. The VTAM return code and feedback code are shown in the message.

System Action: The server region is terminated.

User Response: Examine the return and feedback code to determine the cause of the failure and correct it.

FDBRC1810I In VTAM LOGON exit. User data length=@@

Severity: Informational

Explanation: The server region received a logon

request from a user.

System Action: None.

User Response: None.

FDBRC1811S Error allocating user @@ LUI. ULLM RC=X'@@'

Severity: Severe

Explanation: The server region VTAM logon exit has been driven for a user logon request and the attempt to allocate the user's LUI control block failed with the return code shown in the message.

System Action: The user session is flagged for

termination by the SCIP exit.

User Response: Contact Compuware Technical

Support.

FDBRC1814S Error issuing VTAM INQUIRE. RC=X'@@'. Feedback=X'@@'

Severity: Severe

Explanation: The server region attempted to issue a VTAM INQUIRE request to obtain the CINIT user data in response to a user logon request, but received an error. The VTAM return code and feedback code are shown in the message.

System Action: The user session is flagged for termination by the SCIP exit.

User Response: Examine the return and feedback code to determine the cause of the failure and correct it.

FDBRC1815C Error issuing VTAM CLSDST RC=X'@@'. Feedback=X'@@'

Severity: Critical

Explanation: The server region attempted to issue a VTAM CLSDST request and received an error. The VTAM return code and feedback code are shown in the message.

System Action: The server region is terminated.

User Response: Examine the return and feedback code to determine the cause of the failure and correct it.

FDBRC1817S CINIT received for unsupported LU type X'@@'

Severity: Severe

Explanation: The server region VTAM logon exit was driven for a user logon request, but the LU type obtained from the session parameters is not supported.

System Action: The session initiation request is rejected.

User Response: Access the server region using a device type that is supported by the product.

FDBRC1818I User logging on from terminal @@

Severity: Informational

Explanation: A VTAM viewing access method user is logging onto the server from the terminal shown in the message.

System Action: If the VTAM viewing access method is enabled in the server region, processing continues. Otherwise, the VTAM CINIT request is rejected.

User Response: None.

FDBRC1819C Error issuing VTAM OPNDST RC=X'@@'. Feedback=X'@@'

Severity: Critical

Explanation: The server region attempted to issue a VTAM OPNDST request and received an error. The VTAM return code and feedback code are shown in the message.

System Action: The server region is terminated.

User Response: Examine the return and feedback code to determine the cause of the failure and correct it.

FDBRC1820I In VTAM SCIP exit, control codes X'@@'

Severity: Informational

Explanation: The server region VTAM SCIP exit was entered with the request unit control codes shown in the message.

System Action: None.
User Response: None.

FDBRC1821I Received BIND from user @@. VTAM CID=X'@@'. LUI=X'@@'

Severity: Informational

Explanation: A VTAM BIND was received for the user shown in the message. For batch and API users, the first character of the user ID appears in lowercase. The VTAM CID and the address of the user's LUI control block are also displayed.

System Action: None. **User Response:** None.

FDBRC1822E Received BIND for invalid user. Error code from LOGON exit=@@

Severity: Error

Explanation: The server region received a BIND for a user who did not pass the VTAM logon exit validations. No session is established wit the user.

System Action: The user session request is rejected.

User Response: None.

FDBRC1823I VTAM session being terminated for userid @@, CID @@

Severity: Informational

Explanation: The user session shown is being

terminated.

System Action: The user session is terminated.

User Response: None.

FDBRC1824E NSEXIT entered for lost session for userid @@, CID @@

Severity: Error

Explanation: The server region was notified by VTAM that the session with the user shown was

terminated.

System Action: The user session is terminated and

any transaction in process is canceled.

User Response: None.

FDBRC1825C Error issuing VTAM OPNSEC. RC=X'@@'. Feedback=X'@@'

Severity: Critical

Explanation: The server region attempted to issue a VTAM OPNSEC request and received an error. The VTAM return code and feedback code are shown in the message.

System Action: The server region is terminated.

User Response: Examine the return and feedback code to determine the cause of the failure and

correct it.

FDBRC1826I VTAM TPEND exit entered. VTAM communications will terminate

Severity: Informational

Explanation: The server region was notified by VTAM that the VTAM operator has deactivated the application or that VTAM is terminating.

System Action: All VTAM sessions are terminated.

User Response: None.

FDBRC1827C Error issuing VTAM SESSIONC. RC=X'@@'. Feedback=X'@@'

Severity: Critical

Explanation: The server region attempted to issue a VTAM SESSIONC request and received an error. The VTAM return code and feedback code are shown in the message.

System Action: The server region is terminated.

User Response: Examine the return and feedback code to determine the cause of the failure and correct it.

FDBRC1828E LOSTERM entered for lost session for userid @@, CID @@

Severity: Error

Explanation: The server region was notified by VTAM that the session with the user shown was terminated.

System Action: The user session is terminated and

any transaction in process is canceled.

User Response: None.

FDBRC1829I Logon request from unsupported terminal @@ rejected

Severity: Informational

Explanation: A VTAM viewing access method user attempted to log onto the server from a terminal

type that is unsupported.

System Action: The VTAM CINIT request is

rejected.

User Response: None.

FDBRC18301 RECEIVE exit, user @@, data @@

Severity: Informational

Explanation: The server region received the transaction data shown for the user shown.

System Action: None.
User Response: None.

FDBRC18311 RECEIVE sending message @@

Severity: Informational

Explanation: A user transaction was received, but could not be processed by the server region. The message shown is being sent to the user. It explains the reason the transaction could not be processed.

System Action: A message is sent to the user.

User Response: None.

FDBRC1841S Server encountered VTAM error on RECEIVE

Severity: Severe

Explanation: The server region encountered an unrecoverable VTAM error while processing a VTAM

RECEIVE request.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

FDBRC1842S Invalid server request. Data > 12K in length

Severity: Severe

Explanation: The server region is unable to process a VTAM RECEIVE request because the data received is larger than the receive buffer size of 12K.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

FDBRC1843S Your server region session has ended

Severity: Severe

Explanation: The server region VTAM session that was started to process your requests has ended.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

FDBRC1850C There were @@ server configuration parameters specified with errors

Severity: Critical

Explanation: Some of the server configuration

parameter(s) specified contained errors.

System Action: The server abends.

User Response: Review the server log messages, and correct the server configuration parameter

values.

FDBRC1851C PDSM file is required, but not present in

Severity: Critical

Explanation: One or more of the products configured for this server require the PDSM file to be present. However, the JCL does not contain a DD for FDBDPDSM.

System Action: The server abends.

User Response: Review the server JCL to make sure that the PDSM file is available, and restart the server.

FDBRC1852C WORK file is required, but not present in JCL

Severity: Critical

Explanation: One or more of the products configured for this server require the WORK file to be present. However, the JCL does not contain a DD for FDBDWORK.

System Action: The server abends.

User Response: Review the server JCL to make sure that the WORK file is available, and restart the server.

FDBRC1853C Customization file is required, but not present in JCL

Severity: Critical

Explanation: One or more of the products configured for this server require the Customization file to be present. However, the JCL

does not contain a DD for FDBDCUST.

System Action: The server abends.

User Response: Review the server JCL to make sure that the Customization file is available, and restart the server.

FDBRC1854C I/O error writing to the Customization file

Severity: Critical

Explanation: The system attempted to write a server component record to the customization dataset and during this process a VSAM error occurred.

System Action: The server region is terminated with a user 1854 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1855C Unable to get storage for server options. App=@@

Severity: Critical

Explanation: The system attempted to obtain storage to hold the server options record for the application shown in the message. The GETMAIN failed.

System Action: The server region is terminated with a user 1855 (decimal) abend.

User Response: Review the job log output, and the configuration for this server, and ensure that sufficient virtual storage is available. Correct any problems found and resubmit the server.

FDBRC18561 The minimum value for TP_SUBTASKS is 5

Severity: Informational

Explanation: You specified a TP SUBTASKS parameter of less than 5, but one or more of the products configured for this server utilize long running transactions, and therefore the minimum value allowable for this server is 5.

System Action: The parameter is ignored, and TP_SUBTASKS s set to 5.

User Response: Correct the value in the startup parameters.

FDBRC1857I Customization file is @@

Severity: Informational

Explanation: One or more of the products configured for this server require the Customization file to be present.

System Action: None.

User Response: Review the server JCL to make sure that the Customization file is same used in CICS region and TDCAS.

FDBRC1899E VTAM error encountered.

RPLREQ=X'@@'. RPLFDBWD=X'@@'. RPLFDBK2=X'@@'

Severity: Error

Explanation: A VTAM error occurred for the VTAM request shown in the message. The VTAM feedback word and sense values received are shown

in the message.

System Action: None. **User Response:** None.

FDBRC 1900 Region initialization in progress for server @@

Severity: Informational

Explanation: The region initialization phase has

been started.

System Action: None.

User Response: None.

FDBRC19011 Setting region non-swappable

Severity: Informational

Explanation: The server region is being set non-

swappable.

System Action: None. **User Response:** None.

FDBRC1902I Determining applications supported

Severity: Informational

Explanation: The region is attempting to determine the applications that are defined for this region. This is based on the specifications made

during the customization process.

System Action: None.

User Response: None.

FDBRC19031 Attempting to initialize application @@-@@

Severity: Informational

Explanation: The region is attempting to

initialize the application shown.

System Action: None.

User Response: None.

FDBRC1904l Initialization completed for application @@-@@

Severity: Informational

Explanation: The region has successfully

initialized the application shown.

System Action: None.
User Response: None.

FDBRC1905I Attempting to initialize service mod @@-@@-@@

Severity: Informational

Explanation: The region is attempting to initialize the service module shown.

System Action: None.

User Response: None.

FDBRC19061 Service module @@ loaded at x'@@', length @@

Severity: Informational

Explanation: The region is attempting to initialize the application section shown.

System Action: None.

User Response: None.

FDBRC1907I Attempting to initialize application section @@-@@

Severity: Informational

Explanation: The region is attempting to initialize the application section shown.

System Action: None.

User Response: None.

FDBRC1908I Attaching system service tasks

Severity: Informational

Explanation: The server region main task is attempting to attach the fixed service tasks.

System Action: None. **User Response:** None.

FDBRC1909I System service tasks attached.
Attaching transaction processor tasks

Severity: Informational

Explanation: The server region main task attached all of the fixed service subtasks, and is now attaching the transaction processor pool

subtasks.

System Action: None.

User Response: None.

FDBRC1910I Tran processor tasks attached. Attaching application service tasks

Severity: Informational

Explanation: The server main task attached all of the transaction processor pool subtasks, and is now attaching the application defined service subtasks.

System Action: None.

User Response: None.

FDBRC19111 Attempting to initialize common module @@-@@-@@

Severity: Informational

Explanation: The region is attempting to initialize the common module shown in the

message.

System Action: None. **User Response:** None.

FDBRC1912I Common module @@ loaded at X'@@', length @@

Severity: Informational

Explanation: The region successfully loaded the

common module shown in the message.

System Action: None.

User Response: None.

FDBRC1913I Attempting to initialize file. App @@, File @@, DD @@

Severity: Informational

Explanation: The region is attempting to

initialize the file shown.System Action: None.User Response: None.

FDBRC1914I File @@ successfully initialized

Severity: Informational

Explanation: The file shown was successfully

initialized.

System Action: None. **User Response:** None.

FDBRC1915I Initializing operator communications

Severity: Informational

Explanation: The server region is initializing its

operator communications.

System Action: None.User Response: None.

FDBRC1916I Application @@ release is @@, service level is @@, dated: @@

Severity: Informational

Explanation: This message displays the release and service level for the application being initialized. Compuware Technical Support personnel may need to know this information in order to help determine the cause of a problem. This message is also displayed on the console.

System Action: None.

User Response: None.

FDBRC1917I Application @@ release is @@

Severity: Informational

Explanation: This message displays the release for the application being initialized. Compuware Technical Support personnel may need to know this information in order to help determine the cause of a problem.

System Action: None.
User Response: None.

FDBRC1918I Application section @@ release is @@, service level is @@, dated: @@

Severity: Informational

Explanation: This message displays the release and service level for the application section being initialized. Compuware Technical Support personnel may need to know this information in order to help determine the cause of a problem.

System Action: None.
User Response: None.

FDBRC1929C Load failed for authorized services module @@ for @@-@@

Severity: Critical

Explanation: The region attempted to load the module shown. This module could not be loaded from STEPLIB.

System Action: The region abends with a user 1929 (decimal) abend.

User Response: Determine why the module could not be loaded and correct.

FDBRC1930C Unable to get storage for transaction schedule. Region terminating

Severity: Critical

Explanation: The system attempted to obtain storage for the region transaction scheduling table. The GETMAIN for this storage failed.

System Action: The region abends with a user 1930 (decimal) abend.

User Response: Determine the cause for the GETMAIN failure and correct.

FDBRC1931C Unable to get storage for VSAM I/O buffer. Region terminating

Severity: Critical

Explanation: The system attempted to obtain storage for the VSAM I/O replace buffer. The GETMAIN for this storage failed.

System Action: The region abends with a user 1931 (decimal) abend.

User Response: Determine the cause for the GETMAIN failure and correct.

FDBRC1932C Load failed for app def module @@ for

Severity: Critical

Explanation: The region attempted to load the module shown. This module could not be loaded from either the FDBDRPL, or the system linklist libraries.

System Action: The region abends with a user 1932 (decimal) abend.

User Response: Determine why the module could not be loaded and correct.

FDBRC1933C Unable to obtain storage for app def. App @@-@@

Severity: Critical

Explanation: The region is attempting to initialize the application shown.

System Action: The region abends with a user 1933 (decimal) abend.

User Response: Determine the cause for the GETMAIN failure and correct.

FDBRC1934C Load failed for app exit module @@ for @@-@@

Severity: Critical

Explanation: The region attempted to load the module shown. This module could not be loaded from either the FDBDRPL, or the system linklist libraries.

System Action: The region abends with a user 1934 (decimal) abend.

User Response: Determine why the module could not be loaded and correct.

FDBRC1935C Application initialization exit failed. App

Severity: Critical

Explanation: The region is attempting to initialize the application shown.

System Action: The region abends with a user 1935 (decimal) abend.

User Response: Determine the cause for the GETMAIN failure and correct.

FDBRC1936I Unable to load service mod @@-@@-@@

Severity: Informational

Explanation: The region was unable to load the service module shown.

System Action: If this service module is required, the region abends with a user 1936 (decimal). If the module is optional, region initialization continues with the module disabled.

User Response: None.

FDBRC1937I Load failed for section def module @@ for @@-@@

Severity: Informational

Explanation: The region attempted to load the module shown. This module could not be loaded from either the FDBDRPL, or the system linklist libraries.

System Action: The action taken depends on whether this application section is required. If the section is required, an additional message will be issued to show the action being taken by the region. If the section is optional, it will be disabled.

User Response: None

FDBRC1938E Unable to obtain storage for app def. App @@-@@

Severity: Error

Explanation: The region is attempting to initialize the application shown.

System Action: The action taken depends on whether this application section is required. If the section is required, an additional message will be issued to show the action being taken by the region. If the section is optional, it will be disabled.

User Response: Determine the cause for the GETMAIN failure and correct.

FDBRC1939C Required app section init failed. Section

Severity: Critical

Explanation: The application section shown failed to initialize correctly. This application section is required for correct application function.

System Action: The region abends with a user 1939 (decimal) abend.

User Response: See the prior RC193x message to determine the reason for the failure, and correct.

FDBRC1940C Initial subtask ATTACH failed. Region terminating

Severity: Critical

Explanation: The server region attempted to perform one of its initial subtask attaches, and the ATTACH failed. Previous messages (in FDBDLOG) provide the name and number of the subtask, and the type of failure encountered.

System Action: The server region is terminated with a user 1940 (decimal) abend.

User Response: Examine the server region log and the JES job log to determine why the subtask ATTACH failed and correct it.

FDBRC1941C TP subtask ATTACH failed. Region terminating

Severity: Critical

Explanation: The server region attempted to perform one of its initial TP subtask attaches, and the ATTACH failed. Previous messages (in FDBDLOG) provide the number of the subtask, and the type of failure encountered.

System Action: The server region is terminated with a user 1941 (decimal) abend.

User Response: Examine the server region log and the JES job log to determine why the subtask ATTACH failed and correct it.

FDBRC1942C App service task ATTACH failed. Region terminating

Severity: Critical

Explanation: The server region attempted to attach an application service subtask, and the ATTACH failed. Previous messages (in FDBDLOG) provide the number of the subtask, and the type of failure encountered.

System Action: The server region is terminated with a user 1942 (decimal) abend.

User Response: Examine the server region log and the JES job log to determine why the subtask ATTACH failed and correct it.

FDBRC1943C Unable to GETMAIN SPDS for task# @@. Region terminating

Severity: Critical

Explanation: The server attempted to obtain storage for the subtask control block. This is a 12KB area of below-the-line storage. The GETMAIN for the storage failed.

System Action: The server region is terminated with a user 1943 (decimal) abend.

User Response: Ensure that adequate storage is allocated for the server region to complete initialization.

FDBRC1944C Unable to GET STCB for task @@-@@-@@. Region terminating

Severity: Critical

Explanation: The server attempted to obtain storage for the subtask control block. This is an area of below-the-line storage. The GETMAIN for the storage failed.

System Action: The server region is terminated with a user 1944 (decimal) abend.

User Response: Ensure that adequate storage is allocated for the server region to complete initialization.

FDBRC1945C Task init exit failed for task @@-@@-@@. Region terminating

Severity: Critical

Explanation: The server attempted to obtain storage for the subtask control block. This is an area of below-the-line storage. The GETMAIN for the storage failed.

System Action: The server region is terminated with a user 1945 (decimal) abend.

User Response: Ensure that adequate storage is allocated for the server region to complete initialization.

FDBRC1946I Unable to load common module @@-@@-

Severity: Informational

Explanation: The region was unable to load the common module shown in the message.

System Action: The module is disabled.

User Response: None.

FDBRC1947C Unable to initialize file @@. RC from open was @@

Severity: Critical

Explanation: The region tried to initialize the file, but the open failed with the return code shown.

System Action: The server region is terminated with a user 1947 (decimal) abend.

User Response: Determine the cause of the failure from the return code, and the job log, correct, and restart the server region.

FDBRC1948C Main-task task initialization exit failed. RC=@@

Severity: Critical

Explanation: The region tried to initialize the file, but the open failed with the return code shown.

System Action: The server region is terminated with a user 1948 (decimal) abend.

User Response: Determine the cause of the failure from the return code, and the job log, correct, and restart the server region.

FDBRC1949C Application initialization completion exit failed. App @@-@@

Severity: Critical

Explanation: The region is attempting to initialize the application shown.

System Action: The region abends with a user 1949 (decimal) abend.

User Response: Check the log for previously noted error conditions, correct, and restart the server region.

FDBRC1950I @1 about to take SDUMP. Code: @2

Severity: Informational

Explanation: The server region is about to issue the SDUMP macro instruction to provide diagnostic information about an error condition.

System Action: The SDUMP macro instruction

miorination about an error contaction.

will be issued.

6-26

User Response: None.

FDBRC1951I @1 SDUMP complete.

Severity: Informational

Explanation: The server region has issued an SDUMP macro instruction to provide diagnostic information about an error condition.

System Action: Processing continues.

User Response: Save the SVC dump for

Compuware Technical Support.

FDBRC1952E @1 SDUMP Failed. Return Code=X'@2'

Severity: Error

Explanation: The server region has issued an SDUMP macro instruction to provide diagnostic information about an error condition, however, a non-zero return code was received from the SDUMP macro.

System Action: A SYSUDUMP is requested.

User Response: See the appropriate IBM documentation to determine the cause of the SVC dump failure, and save the SYSUDUMP for Compuware Technical Support.

FDBRC1953W @1 a partial SDUMP was taken

Severity: Warning

Explanation: The server region has issued an SDUMP macro instruction to provide diagnostic information about an error condition, however, a partial SDUMP was taken by the MVS system.

System Action: A SYSUDUMP is requested.

User Response: Save both the SVC dump and the SYSUDUMP for Compuware Technical Support.

FDBRC1955C Customization file has not beenproperly loaded. @@

Severity: Critical

Explanation: The customization file has not yet

been loaded.

System Action: The server region is terminated with a user 1955 (decimal) abend.

User Response: Ensure that you ran all steps in the install process without skipping any. In particular review job "\$\$06CUST". This is the job that loads the customization file. Correct any problems found and resubmit the server.

FDBRC1956C VSAM error on point for server options. RC/FB=@@

Severity: Critical

Explanation: The server attempted to issue a VSAM point to position to the first server options record. The point failed with a VSAM I/O error. The VSAM return and feedback codes are displayed in the message text.

System Action: The server region is terminated with a user 1956 (decimal) abend.

User Response: Examine the return and feedback codes to determine the cause of the error. Most likely, the server configuration was not correctly completed for this server. Correct any problems found and resubmit the server.

FDBRC1957C VSAM error on get next for server options. RC/FB=@@

Severity: Critical

Explanation: The server attempted to issue a VSAM get next to obtain the next server options record. The get failed with a VSAM I/O error. The VSAM return and feedback codes are displayed in the message text.

System Action: The server region is terminated with a user 1957 (decimal) abend.

User Response: Examine the return and feedback codes to determine the cause of the error. Most likely, the server configuration was not correctly completed for this server. Correct any problems found and resubmit the server.

FDBRC1958C Application @@ requested, but has not been properly configured

Severity: Critical

Explanation: The application shown has been enabled, but its online configuration has not been completed.

System Action: The server region is terminated with a user 1958 (decimal) abend.

User Response: Review the configuration for this server, and ensure that all components have been properly configured. Correct any problems found

FDBRC1959C VSAM error reading app globals record. App=@@. RC/FB=@@

Severity: Critical

Explanation: The system attempted to read the application globals record for the application shown in the message. The read failed. The VSAM return and feedback code are displayed in the message.

User Response: The server region is terminated with a user 1959 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1960C Unable to get storage for app globals. App=@@

Severity: Critical

Explanation: The system attempted to obtain storage to hold the globals record for the application shown in the message. The GETMAIN failed.

System Action: The server region is terminated with a user 1960 (decimal) abend.

User Response: Review the job log output, and the configuration for this server, and ensure that sufficient virtual storage is available. Correct any problems found and resubmit the server.

FDBRC1961C VSAM error reading server options record. App=@@. RC/FB=@@

Severity: Critical

Explanation: The system attempted to read the Server Options record for the application shown in the message. The read failed. The VSAM return and feedback code are displayed in the message.

System Action: The server region is terminated with a user 1961 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1962C Unable to get storage for server options. App=@@

Severity: Critical

Explanation: The system attempted to obtain storage to hold the server options record for the application shown in the message. The GETMAIN failed.

System Action: The server region is terminated with a user 1962 (decimal) abend.

User Response: Review the job log output, and the configuration for this server, and ensure that sufficient virtual storage is available. Correct any problems found and resubmit the server.

FDBRC1963C Unable find TIOT entry for required DD @@

Severity: Critical

Explanation: The system attempted to find the TIOT entry for a required DD statement. This required entry could not be found. The missing DD name is shown in the message.

System Action: The server region is terminated with a user 1963 (decimal) abend.

User Response: Review the JCL for this server, and ensure that all required DD statements are present. Correct any problems found and resubmit the server.

FDBRC1964C VSAM error reading server list record. RC/FB=@@

Severity: Critical

Explanation: The system attempted to read the server list record. The read failed. The VSAM return and feedback code are displayed in the message.

System Action: The server region is terminated with a user 1964 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1965C Server List record not found. Cust Dataset init or conversion failed

Severity: Critical

Explanation: The system attempted to read the server list record. The record was not found.

System Action: The server region is terminated with a user 1965 (decimal) abend.

User Response: Review the output from the customization file creation/conversion, determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1966C Application initialization completion exit failed. App @@-@@

Severity: Critical

Explanation: The region is attempting to initialize the application shown.

System Action: The region abends with a user 1966 (decimal) abend.

User Response: Check the log for previously noted error conditions, correct, and restart the server region.

FDBRC1969C Open for file DD=@@ failed. RC=@@. DSN=@@

Severity: Critical

Explanation: The region tried to open the DD

name shown. The open failed.

System Action: The server region is terminated

with a user 1969 (decimal) abend.

User Response: Determine the cause of the open failure from the job log, correct, and restart the

server region.

FDBRC1970C Load failed for module @@. RC @@-@@

Severity: Critical

Explanation: The region attempted to load the module shown. This module could not be loaded from either the ___DRPL, or the system linklist libraries.

iibiaiics.

System Action: The region abends with a user

1970 (decimal) abend.

User Response: Determine why the module could

not be loaded and correct.

FDBRC19711 Reading server configuration parameters

Severity: Informational

Explanation: The region has begun to read the FDBDPARM dataset which contains the server

configuration parameters.

System Action: Processing continues.

User Response: None.

FDBRC1972I @@

Severity: Informational

Explanation: This message serves to display each

card in the server parameters dataset.

System Action: Processing continues.

User Response: None.

FDBRC1973W Invalid server configuration parameter specified @@

Severity: Warning

Explanation: The preceding server configuration

parameter is not a recognized parameter.

System Action: The server region is terminated with a user 3800 (decimal) abend.

User Response: Check that the preceding server configuration parameter is specified correctly, refer to the CICS Abend-AID/FX Installation and Customization Guide "Server Configuration." If it appears to be specified correctly it may indicate a problem with the customization dataset. Ensure it is at the correct release or that it has been upgraded properly.

FDBRC1974W Error occurred attempting to initiate object definition. @@

Severity: Warning

Explanation: This message displays Object

Definition that could not be loaded.

System Action: Processing continues. All product

features may not function properly.

User Response: Contact Compuware Technical

Support.

FDBRC1975W VSAM error on @@ for server list. RC/FB=@@

Severity: Warning

Explanation: The server attempted to access the the server list record. The request failed with a VSAM I/O error. The VSAM return and feedback codes are displayed in the message text.

System Action: Processing continues.

User Response: None.

FDBRC1980C Error removing previous server definition. VSAM RC/FB=@@

Severity: Critical

Explanation: The system attempted to remove the previous definition for the server, in order to rebuild the definition during initialization. During this process, a VSAM error occurred.

System Action: The server region is terminated

with a user 1980 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1981C Error removing previous server definition. VSAM RC/FB=@@

Severity: Critical

Explanation: The system attempted to remove the previous definition for the server in order to rebuild the definition during initialization. During this process a VSAM error occurred.

System Action: The server region is terminated with a user 1981 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1982C Error building server SYSIN parameter table. VSAM RC/FB=@@

Severity: Critical

Explanation: The system attempted to build a table required to process the server configuration parameters and during this process a VSAM error occurred.

System Action: The server region is terminated with a user 1982 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1983C FDBDPARM server configuration parameters open failed

Severity: Critical

Explanation: The server attempted to open the FDBDPARM dataset and the open request failed.

System Action: The server region is terminated with a user 1983 (decimal) abend.

User Response: Correct the error. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1984C LRECL for FDBDPARM dataset is not 80

Severity: Critical

Explanation: The server attempted to open the FDBDPARM dataset and the open request failed, because the dataset does not have an LRECL of 80.

System Action: The server region is terminated with a user 1984 (decimal) abend.

User Response: Correct the error. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1985C Excessive server SYSIN parameters

Severity: Critical

Explanation: The server attempted to process the server SYSIN parameters, but more than 500 statements were encountered.

System Action: The server region is terminated with a user 1985 (decimal) abend.

User Response: Correct the error. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1986C Error writing server component record @@. VSAM RC/FB=@@.

Severity: Critical

Explanation: The system attempted to write a server component record to the customization dataset and during this process a VSAM error occurred.

System Action: The server region is terminated with a user 1986 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1987I Invalid parameter value specified

Severity: Informational

Explanation: The value specified for the indicated server configuration parameter is invalid.

System Action: Processing continues.

User Response: Correct the parameter value.

FDBRC1988C Error reading server component record @@. VSAM RC/FB=@@

Severity: Critical

Explanation: The system attempted to read a server component record from the customization dataset and during this process a VSAM error occurred.

System Action: The server region is terminated with a user 1988 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC1989E Active server name @@ specified

Severity: Error

Explanation: The server name specified is already active.

System Action: The server is not started.

User Response: Make sure the server name is

unique.

FDBRC1990E VSAM read error for server list record. RC=@@

Severity: Error

Explanation: An I/O error occurred while attempting to read the server list record. The return code in the message provides the VSAM return and feedback codes.

System Action: The server is not initialized.

User Response: Contact Compuware Technical

Support.

FDBRC1991E VSAM update error for server list record. RC=@@

Severity: Error

Explanation: An I/O error occurred while attempting to update the server list record. The return code in the message provides the VSAM return and feedback codes.

System Action: The server is not initialized.

User Response: Contact Compuware Technical

Support.

FDBRC1992E Invalid server name on the EXEC parameter statement

Severity: Error

Explanation: An invalid server name was specified on the EXEC parameter statement. The parameter must be a 1-8 character, alphanumeric string that only contains the special characters \$, #, @

System Action: The server is not initialized.User Response: Correct the server name.

FDBRC1993I @@@@

Severity: Informational

Explanation: This is a system debugging message which is displayed in the server region log when the IPCS option is enabled. Each line of printed IPCS output is displayed via this message when IPCS debugging is active.

System Action: None. **User Response:** None.

FDBRC1999I Region initialization complete for server

Severity: Informational

Explanation: The server region has completed its

initialization process.

System Action: None. **User Response:** None.

FDBRC2001S Module @@ requested unknown module

Severity: Severe

Explanation: The module shown first in the message attempted to call another module (shown second). This called module is not defined to the server. This indicates an internal inconsistency in the installation of the product.

System Action: The current transaction is canceled.

User Response: Examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2002S Module @@ requested unavailable module @@

Severity: Severe

Explanation: The module shown first in the message attempted to call another module (shown second). That called module is not available to this server region.

System Action: The current transaction is canceled.

User Response: Examine the messages displayed in the server region log at startup to determine why the second module shown is marked as unavailable.

FDBRC2003S Module @@ requested invalid common module @@ failure code @@

Severity: Severe

Explanation: The first module shown attempted to call another module (shown second). That module did not pass the required validity checks to ensure that it is a valid module.

System Action: The requested function is canceled.

User Response: Examine the output from all batch installation jobs for any errors. If problems exist, correct them, and then retry the failing operation. If no failures occurred, contact Compuware Technical Support.

FDBRC2004S Module @@ load failed for common module @@

Severity: Severe

Explanation: The module shown first in the message attempted to call another module (shown second). The load for the called module failed.

System Action: The requested function is canceled.

User Response: Examine the server region log to determine the cause for the load failure.

FDBRC2100I User @@ successfully logged on

Severity: Informational

Explanation: The user indicated in the message successfully logged on to the server region. If security is enabled at your site, the user's authority to access the server was also validated. For batch logons, the first character of the user ID appears in lowercase.

System Action: None. **User Response:** None.

FDBRC2101E User @@(@@) logon authorization failed RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to log onto the server region. The logon validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The user's session is terminated.

User Response: Ensure that the server selected is one for which the user is authorized. If necessary, contact the site security administrator to obtain the required authorization to log onto the server region.

FDBRC2102S User @@(@@) logon authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to log onto the server region. The security exit returned an unexpected return code which is shown in the message.

System Action: The user's session is terminated.

User Response: Contact Compuware Technical

Support.

FDBRC21031 Requested language requires a DBCS terminal.

Severity: Informational

Explanation: The user profile specifies Japanese as the national language. However the terminal does not support the double byte character set.

System Action: The user's language defaults to English.

Logon to the server from a terminal that supports the double byte character set.

FDBRC2110I User @@(@@) successfully logged off

Severity: Informational

Explanation: The user indicated in the message successfully logged off of the server region.

System Action: None. **User Response:** None.

FDBRC2120E User @@ is not defined

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to log onto the server region, but the user ID is not defined to the site external security product.

System Action: The logon request is canceled.

User Response: Correct the value entered and

retry the request.

FDBRC2121E External security product is not active

Severity: Error

Explanation: The security exit was invoked to determine if a user is authorized to log onto the server region, but the site external security product is not active.

System Action: The logon request is canceled.

User Response: Activate the external security product and retry the request, or restart the server with server security disabled.

FDBRC2122E Password not authorized for user ID

Severity: Error

Explanation: The security exit was invoked to determine if a user is authorized to log onto the server region, but the password provided is not authorized for the user ID entered.

System Action: The logon request is canceled.

User Response: Correct the value entered and retry the request.

FDBRC21231 Reenter the new password for verification

Severity: Informational

Explanation: A new password was provided as part of a server logon request. The new password value must be reentered for verification purposes.

System Action: The Server Logon screen is redisplayed.

User Response: Reenter the new password value and press the Enter key.

FDBRC2124E User access has been revoked

Severity: Error

Explanation: The security exit was invoked to determine if a user is authorized to log onto the server region, but access for the user has been revoked.

System Action: The logon request is canceled.

User Response: Contact the site security administrator to reactivate the user ID.

6-32

FDBRC2125E Password for userid has expired

Severity: Error

Explanation: The security exit was invoked to determine if a user is authorized to log onto the server region, but the password for the user has expired.

System Action: The Server Logon screen is redisplayed.

User Response: Enter a new password value and retry the request.

FDBRC2126E New password entered is invalid

Severity: Error

Explanation: A new password value was provided as part of a server logon request, but the new password was rejected by the site external security product as an invalid new password.

System Action: The Server Logon screen is redisplayed.

User Response: Correct the new password value and retry the request.

FDBRC2127E The password entered does not match the password previously entered

Severity: Error

Explanation: A new password was provided as part of a server logon request. The new password value entered in response to the prompt for confirmation does not match the original new password value.

System Action: The Server Logon screen is redisplayed.

User Response: Reenter the new password value and press the Enter key, or just press Enter to continue without modifying the password.

FDBRC23011 Screen GET requested. User @@(@@), screen @@

Severity: Informational

Explanation: The system is retrieving the screen definition named for the user shown.

System Action: None.

User Response: None.

FDBRC2302E Screen GET failed. User @@(@@), screen @@. GDEF RC=X'@@'

Severity: Error

Explanation: The system attempted to retrieve the screen definition shown for the user ID shown.

System Action: The screen GET is terminated.

User Response: Examine the output from any batch installation jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC23111 Command GET requested. User @@(@@), command @@

Severity: Informational

Explanation: The system is retrieving the command definition named for the user shown.

System Action: None. **User Response:** None.

FDBRC2312E Command GET failed. User @@(@@), command @@. GDEF RC=X'@@'

Severity: Error

Explanation: The system attempted to retrieve the command definition shown for the user ID shown

System Action: The command GET is terminated.

User Response: Examine the output from any batch installation jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC2313I Definition table GET requested. User @@(@@). Table=X'@@'

Severity: Informational

Explanation: The system is retrieving the definition table at the address shown for the user shown.

System Action: None.

User Response: None.

FDBRC2314I Message GET requested. User @@(@@), message @@

Severity: Informational

Explanation: The system is retrieving the message definition named for the user shown.

System Action: None.

User Response: None.

FDBRC2315E Message GET failed. User @@(@@), message @@. GDEF RC=X'@@'

Severity: Error

Explanation: The system attempted to retrieve the message definition shown for the user ID shown

System Action: The request is canceled.

User Response: Examine the output from any batch installation jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC23211 Text stream GET failed. User @@(@@), key @@,@@,@@. GDEF RC=X'@@'

Severity: Informational

Explanation: The system attempted to retrieve the text stream shown for the user ID shown.

System Action: The request is canceled.

User Response: Examine the output from any batch installation jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC2322E Text stream GET failed. User @@(@@), key @@,@@,@@. DMGR RC=X'@@'

Severity: Error

Explanation: The system attempted to retrieve the text stream shown for the user ID shown.

System Action: The request is canceled.

User Response: Examine the output from any batch installation jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC2333I End-of-level exit driven for user @@(@@), level @@

Severity: Informational

Explanation: The system is processing an internal

exit for the user shown in the message.

System Action: None. **User Response:** None.

FDBRC23411 User profile update requested for user @@(@@), application @@, name @@

Severity: Informational

Explanation: The system is updating the user profile data for the user, application, and variable

name shown in the message.

System Action: None.
User Response: None.

FDBRC2343S User profile update failed for user @@(@@), app @@, name @@. PMGR RC=X'@@'

Severity: Severe

Explanation: The system attempted to update the user profile data for the user, application, and variable name show in the message. The request failed with the system profile manager return code shown in the message.

System Action: The updated profile data is not saved.

User Response: Ensure that the persistent data storage file is available, and is not full. If it is full, increase the size of the file and recycle the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBRC2411E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform a server control function. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the server selected is one for which the user is authorized to perform the server control function. If necessary, contact the site security administrator to obtain the required authorization to perform the requested function.

FDBRC2412S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform a server control function. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

FDBRC2421E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to select a specific product component. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the server selected is one for which the user is authorized to select the product component. If necessary, contact the site security administrator to obtain the required authorization to select the product component.

FDBRC2422S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to select a specific product component. The security exit returned an unexpected return code. The message shows either the one-byte return code from the security exit, or the four bytes of SAF return code, SAF reason code, RACF return code, and RACF reason code.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

FDBRC2501E Error deleting app section @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: During logoff processing for an internal user, an attempt to delete the application section given in the message from the internal user's application section table failed.

System Action: All remaining application section entries in the internal user's application section table are deleted and the internal user is logged off the server.

User Response: Save the output from the server and contact Compuware Technical Support.

FDBRC2502E Error adding app section @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: During logon processing for an external user, an attempt to add the application section given in the message to the external user's application section table failed.

System Action: The user's session is terminated.

User Response: Ensure that the application selected is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2503E Required application @@ not found, user @@(@@)

Severity: Error

Explanation: During logon processing for an internal user, a required application was not found in the system application table.

System Action: The internal user session is terminated.

User Response: Ensure that the required application is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2504E Required application @@ not supported, user @@(@@)

Severity: Error

Explanation: During logon processing for an internal user, a required application was found in the system application table, but the application is not supported in the server region.

System Action: The internal user session is terminated.

User Response: Ensure that the required application is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2505E Error adding app section @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: During logon processing for an internal user, an attempt to add the application section given in the message to the internal user's application section table failed.

System Action: The internal user session is terminated.

User Response: Ensure that the application selected is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2506E No application and/or section specified.

Severity: Error

Explanation: During logon processing for an internal user, an attempt to add the application section given in the message to the internal user's application section table failed.

System Action: The internal user session is terminated.

User Response: Ensure that the application selected is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2510E Error selecting app section @@, user @@(@@)

Severity: Error

Explanation: An attempt was made to select the application indicated in the message, but the application failed to respond to the request.

System Action: The request is canceled.

User Response: Ensure that the application selected is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2511E Error deleting app section @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: An attempt was made to select the application indicated in the message, but the application failed to respond to the request. The subsequent attempt to delete the application indicated in the message from the user's application section table also failed.

System Action: The request is canceled.

User Response: Save the output from the server and contact Compuware Technical Support.

FDBRC2512E Application @@ is not active

Severity: Error

Explanation: An attempt was made to select the application indicated in the message, but the application is not active in the server region.

System Action: The request is canceled.

User Response: Ensure that the application selected is installed and is active in the server region. If not, install or activate the selected application. Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2513E Application @@ is not user selectable

Severity: Error

Explanation: An attempt was made to select the application indicated in the message, but the application is not user selectable.

System Action: The request is canceled.User Response: Select another application.

FDBRC2514E No user selectable applications active in the server region

Severity: Error

Explanation: An attempt was made to logon to a server region, but there are no user selectable applications active in the region.

System Action: The request is canceled.

User Response: Ensure that the server region has one or more user selectable applications active in the region. If not, install or activate the required application(s). Otherwise, examine the output from any batch installations jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2515E Invalid select application parameters for user @@(@@)

Severity: Error

Explanation: An attempt was made to select an application in the server region. However, probably as a result of an internal error, the request parameters were invalid.

System Action: The request is canceled.

User Response: Ensure that the server region has one or more user selectable applications active in the region. If not, install or activate the required application(s). Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2520E Invalid release application parameters for user @@(@@)

Severity: Error

Explanation: An attempt was made to release an application in the server region. However, probably as a result of an internal error, the request parameters were invalid.

System Action: The request is canceled.

User Response: Ensure that the server region has one or more user selectable applications active in the region. If not, install or activate the required application(s). Otherwise, examine the output from any batch installation jobs to see if any failures occurred. If so, correct the problems, and then retry the failing operation. If no problems are indicated, contact Compuware Technical Support.

FDBRC2522E Error removing app @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: An attempt to add the application section given in the message to the external user's application section table failed.

System Action: The request is ignored.

User Response: None.

FDBRC2601C Dump Information File is full. Please run job DINFREOR

Severity: Critical

Explanation: An attempt was made to add a record to the dump information file on behalf of a system dump IMPORT or a transaction dump trace table request. However, the attempt failed because the file is full.

System Action: The server is terminated.

User Response: Locate jobstream DINFREOR in the CICS Abend-AID/FX control file and run this against the dump information file for this server. When the job has successfully completed, reinitiate the server.

FDBRC2701E Error creating PDSM member for user @@. PDSM RC=X'@@'

Severity: Error

Explanation: An attempt was made to create a member in the persistent data storage file to save VTAM viewing access method data for the user shown in the message. However, the attempt failed with the return code shown in the message.

System Action: Processing continues with all VTAM viewing access method data for the user remaining in virtual storage.

User Response: Contact Compuware Technical Support.

FDBRC2702E Error adding to PDSM member for user @@. PDSM RC=X'@@'

Severity: Error

Explanation: An attempt was made to add data to a member in the persistent data storage file to save VTAM viewing access method data for the user shown in the message. However, the attempt failed with the return code shown in the message.

System Action: Processing continues with all VTAM viewing access method data for the user remaining in virtual storage.

User Response: Contact Compuware Technical Support.

FDBRC2703E Error deleting PDSM member for user @@. PDSM RC=X'@@'

Severity: Error

Explanation: An attempt was made to delete a member from the persistent data storage file after restoring VTAM viewing access method data for the user shown in the message. However, the attempt failed with the return code shown in the message.

System Action: Processing continues.

User Response: Contact Compuware Technical

Support.

FDBRC2704E Error opening PDSM member for user @@. PDSM RC=X'@@'

Severity: Error

Explanation: An attempt was made to open a member from the persistent data storage file after restoring VTAM viewing access method data for the user shown in the message. However, the attempt failed with the return code shown in the message.

System Action: The VTAM viewing access method subtask is abended and the user session is terminated.

User Response: Contact Compuware Technical Support.

FDBRC2705E Error reading from PDSM member for user @@. PDSM RC=X'@@'

Severity: Error

Explanation: An attempt was made to read data from a member in the persistent data storage file in order to restore VTAM viewing access method data for the user shown in the message. However, the attempt failed with the return code shown in the message.

System Action: The VTAM viewing access method subtask is abended and the user session is terminated.

User Response: Contact Compuware Technical Support.

FDBRC3001E Parameter value for ENABLE_IUR must be Y, YES, N, or NO

Severity: Error

Explanation: The Enable IUR server option must be Y, YES, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The parameter is ignored.

User Response: Correct the value, and restart the server.

FDBRC3002E Parameter value for EXTERNAL_SECURITY_ENABLED must be Y, YES, N, or NO

Severity: Error

Explanation: The External Security Enabled option must be Y, YES, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The parameter is ignored.

User Response: Correct the value, and restart the server.

FDBRC3003W Invalid

EXTERNAL_SECURITY_DATASET_CHECK subparameter specified

Severity: Warning

Explanation: A subparameter on the External Security Dataset Check server configuration parameter is not valid. See the prior messages for the list of valid subparameters. This list varies based on the specific products configured at your site.

System Action: The External Security Dataset Check server configuration parameter is ignored.

User Response: Correct the value, and restart the server.

FDBRC3004W Invalid EXTERNAL_SECURITY_FUNC-TION_ CHECK subparameter specified

Severity: Warning

Explanation: A subparameter on the External Security Function Check server configuration parameter is not valid. See the prior messages for the list of valid subparameters. This list varies based on the specific products configured at your site.

System Action: The External Security Function Check server configuration parameter is ignored.

User Response: Correct the value, and restart the server.

FDBRC3005I Valid subparameters are: @@ @@ @@ @@ @@ @@ @@

Severity: Informational

Explanation: This message serves to list the valid subparameters for the External Security Dataset or Function Check server parameters. This message is issued when an invalid subparameter has been specified for one of these keywords. If there are more keywords than will fit in this message, then message RC3006 will be issued for subsequent lines until all of the keywords have been displayed.

System Action: None

User Response: See prior and subsequent messages for proper corrective action.

FDBRC30061 @@ @@ @@ @@ @@ @@ @@

Severity: Informational

Explanation: This message serves to list the valid subparameters for the External Security Dataset or Function Check server parameters. This message is issued when an invalid subparameter has been specified for one of these keywords, and there are more keywords than will fit in message RC3005. This message will be issued for subsequent lines until all of the keywords have been displayed.

System Action: None

User Response: See prior and subsequent messages for proper corrective action.

FDBRC3007E Invalid subparameter @@ specified.

Severity: Error

Explanation: The subparameter shown is not valid. A list of the valid keyword subparameter will be displayed following this message.

System Action: The entire server configuration parameter is ignored.

User Response: Correct the value, and restart the server.

FDBRC3008E Invalid subparameter combination specified with "NONE".

Severity: Error

Explanation: When NONE is specified, no other subparameters may be included.

System Action: The server configuration parameter is ignored.

parameter is ignored.

User Response: Correct the subparameter value.

FDBRC3009E Invalid subparameter combination specified with "ALL".

Severity: Error

Explanation: When ALL is specified, no other

subparameters may be included.

 ${\bf System~Action:}~~{\bf The~server~configuration}$

parameter is ignored.

User Response: Correct the subparameter value.

FDBRC3010E EXTERNAL_SECURITY_PREFIX specified - @@- is invalid

Severity: Error

Explanation: The External Security Prefix must be a 1 to 8 character string that is valid for the high level qualifier(s) for an MVS dataset name.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3011E EXTERNAL_SECURITY_RESOURCE_CLASS specified -@@- is invalid

Severity: Error

Explanation: The External Security Resource Class must be a 1 to 8 character string that is valid for a RACF Resource Class. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3012E DEBUG_SUBTASK specified -@@- is invalid

Severity: Error

Explanation: The Debug Subtask name must be the 1- to 8-character module name of an enabled subtask. Even if the subtask named exists, it must be enabled in the current server execution.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3020E The LOGMODE specified -@@- is invalid

Severity: Error

Explanation: The Logmode parameter must be a 1 to 8 character string that is valid for a VTAM LOGMODE name. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3021E The LU62_APPLID specified -@@- is invalid

Severity: Error

Explanation: The LU62 APPLID parameter must be a 1 to 8 character string that is valid for a VTAM APPLID. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3022E The LU2_APPLID specified -@@- is invalid

Severity: Error

Explanation: The LU2 APPLID parameter must be a 1 to 8 character string that is valid for a VTAM APPLID. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

FDBRC3030E Parameter value for MESSAGES must be Y, YES, N, or NO

Severity: Error

Explanation: The MESSAGES server option must be Y, YES, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3031E The MVS_SUBSYSTEM specified -@@- is invalid

Severity: Error

Explanation: The MVS Subsystem parameter must be a 1 to 4 character string that is valid for an MVS subsystem name. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3032E Parameter value for NON_SWAPPABLE must be Y, YES, N, or NO

Severity: Error

Explanation: The Non-Swappable server option must be Y, YES, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3033E The PRINT_FILE_UNIT specified -@@- is invalid

Severity: Error

Explanation: The Print File Unit parameter consists of two or three subparameters. The first must be either SMS or NONSMS. If the first subparameter is SMS, the second2 must be a 1 to 8 character string that is valid for an SMS Storage class, and the third must be a 1 to 8 character string that is valid for an SMS Management class. If the first subparameter is NONSMS, the second must be a 1 to 8 character string that is valid for an MVS Unit Name, and the third must be omitted. The strings specified for Storage Class and Management Class or Unit Name must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3034E The SERVER_DESCRIPTION specified -@@-is invalid

Severity: Error

Explanation: The Server description parameter consists of a 1 to 32 character string. Most displayable characters are valid. If the string contains blanks, apostrophes, double quotes, or parenthesis, then the string must be delimited by apostrophes, double quotes, or parenthesis. The delimiter character chosen may not appear in the description sting.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

FDBRC3035E The SERVER_DYNAMIC_SYSOUT parameter specified -@@- is invalid

Severity: Error

Explanation: The Server Dynamic Sysout parameter must be SVCDUMP, or a 1 character string that is valid for an MVS sysout class. The string must consist of a letter(A-Z), digit(0-9), national symbol(@#\$), or asterisk(*).

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3036E The SERVER_TIMEOUT parameter specified -@@- is invalid

Severity: Error

Explanation: The Server Timeout parameter must

be a numeric value between 1 and 1440.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3037E The TP_SUBTASKS parameter specified - @@- is invalid

Severity: Error

Explanation: The TP Subtasks parameter must be

a numeric value between 3 and 32.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3038E The minimum value for TP_SUBTASKS is 5

Severity: Error

Explanation: You specified a TP_SUBTASKS parameter of 3 or 4, but one or more of the products configured for this server utilize long running transactions, and therefore the minimum value allowable for this server is 5.

System Action: The parameter is ignored, and TP_SUBTASKS is set to 5.

User Response: Correct the value, and restart the server.

FDBRC3039E The USER_TIMEOUT parameter specified -@@- is invalid

Severity: Error

Explanation: The User Timeout parameter must

be a numeric value between 1 and 1440.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3040E The WORK_UNIT specified -@@- is invalid

Severity: Error

Explanation: The Work Unit parameter must be a 1- to 8-character string that is valid for an MVS DD name. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3041E The TRACE parameter specified -@@- is invalid

Severity: Error

Explanation: The TRACE parameter must be a

numeric value between 512 and 32768.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3050E The LU62_APPLID specified -@@- is invalid

Severity: Error

Explanation: The LU62 APPLID parameter must be a 1 to 8 character string that is valid for a VTAM APPLID. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

FDBRC3800C There were @@ server configuration parameters specified with errors

Severity: Critical

Explanation: Some of the server configuration parameter(s) specified contained errors.

System Action: The server abends.

User Response: Review the server log messages, and correct the server configuration parameter values.

FDBRC3801C PDSM file is required, but not present in ICL

Severity: Critical

Explanation: One or more of the products configured for this server require the PDSM file to be present. However, the JCL does not contain a DD for FDBDPDSM.

System Action: The server abends.

User Response: Review the server JCL to make sure that the PDSM file is available, and restart the

server.

FDBRC3802C WORK file is required, but not present in JCL

Severity: Critical

Explanation: One or more of the products configured for this server require the WORK file to be present. However, the JCL does not contain a DD for FDBDWORK.

System Action: The server abends.

User Response: Review the server JCL to make sure that the WORK file is available, and restart the server.

FDBRC3803C Customization file is required, but not present in JCL

Severity: Critical

Explanation: One or more of the products configured for this server require the Customization file to be present. However, the JCL does not contain a DD for FDBDCUST.

System Action: The server abends.

User Response: Review the server JCL to make sure that the Customization file is available, and restart the server.

FDBRC3804C I/O error writing to the Customization file VSAM RC/FB=@@.

Severity: Critical

Explanation: The system attempted to write a server component record to the customization dataset, and during this process, a VSAM error occurred.

System Action: The server region is terminated with a user 3804 (decimal) abend.

User Response: Review the VSAM return and feedback codes to determine the cause of the failure and correct. If the reason for the failure cannot be determined, or the problem cannot be corrected, contact Compuware Technical Support for assistance.

FDBRC3805C Unable to get storage for server options. App=@@

Severity: Critical

Explanation: The system attempted to obtain storage to hold the server options record for the application shown in the message. The GETMAIN failed.

System Action: The server region is terminated with a user 3805 (decimal) abend.

User Response: Review the job log output, and the configuration for this server, and ensure that sufficient virtual storage is available. Correct any problems found and resubmit the server.

FDBRC9001I User @@ logging on via @@. CID=X'@@'

Severity: Informational

Explanation: The user shown in the message is

logging onto the server region.

System Action: None.
User Response: None.

FDBRC9002I Received data from user @@. CID=X'@@', data length=@@

Severity: Informational

Explanation: The subtask that performs all HCI communications functions received data from the

user shown in the message.

System Action: None.

User Response: None.

FDBRC9003I User @@ logging off. CID=X'@@'

Severity: Informational

Explanation: The user shown in the message is

logging off of the server region.

System Action: None. **User Response:** None.

FDBRC9004I CM_RC=@@. Status flag=@@. Data flag=@@.

Severity: Informational

Explanation: The user shown is logging onto the

server region.

System Action: None. **User Response:** None.

FDBRC90111 Request received to initiate a new conversation. Program @@.

Severity: Informational

Explanation: Base services is processing a communications request and is logging a request from within the HCI to initiate a new conversation. This is a debugging message and will be suppressed unless MESSAGES=YES is specified at startup.

System Action: Processing continues.

User Response: None.

FDBRC92011 HCI communications task initialization in progress

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is being initialized.

System Action: None. **User Response:** None.

FDBRC92021 Issuing HCI Register New User

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing a request to establish the linkage between the TPN and the LU.

System Action: None.
User Response: None.

FDBRC9203C HCI Register New User failed. RC=@@,@@

Severity: Critical

Explanation: The subtask that performs all HCI communications functions attempted to establish the linkage between the TPN and the LU, but the request failed with the return codes shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC92041 Waiting for HCI subsystem @@ to initialize

Severity: Informational

Explanation: The subtask that performs all HCI communications functions attempted to establish the linkage between the TPN and the LU, but the request failed because the HCI subsystem shown in the message has not yet completed initialization.

System Action: The subtask waits 5 seconds and then retries the request.

User Response: None.

FDBRC92051 Issuing HCI Set Global Defaults

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing a request to set global communications defaults.

System Action: None. **User Response:** None.

FDBRC9206E HCI Set Global Defaults failed. RC=@@,@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued a request to set global communications defaults and the request failed with the return codes shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC92101 Issuing HCI Wait for Multiple Events

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is entering a wait state.

System Action: None. **User Response:** None.

FDBRC9211C HCI Wait for Multiple Events failed. RC=@@,@@. Wait status=@@

Severity: Critical

Explanation: The subtask that performs all HCI communications functions attempted to enter a wait state, but the request failed with the return codes shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC9212C HCI Wait for Multiple Events returned unrecognized wait status @@

Severity: Critical

Explanation: The subtask that performs all HCI communications functions entered and returned from a wait state, but the wait status returned was not recognized. The wait status returned is shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC9213W Received request to send. Conversation ID=@@

Severity: Warning

Explanation: The subtask that performs all HCI communications functions is being initialized.

System Action: None. **User Response:** None.

FDBRC92201 Received new conversation. Issuing Accept Conversation

Severity: Informational

Explanation: The subtask that performs all HCI communications functions has received a request to establish a new conversation and is issuing the HCI Accept Conversation request.

System Action: None. **User Response:** None.

FDBRC9221C HCI Accept Conversation failed. RC=@@,@@

Severity: Critical

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation and issued the HCI Accept Conversation request, but the request failed with the return codes shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC92221 Issuing HCI Extract FMH-5

Severity: Informational

Explanation: The subtask that performs all HCI communications functions has successfully accepted a new conversation and is issuing the request to extract the FMH-5.

System Action: None.

User Response: None.

FDBRC9223C HCI Extract FMH-5 failed. RC=@@,@@

Severity: Critical

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation and issued the HCI Extract FMH-5 request, but the request failed with the return codes shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC9224E Received FMH-5 containing unrecognized PIP data

Severity: Error

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation and issued the HCI Extract FMH-5 request. The FMH-5 returned by the request contained unrecognized PIP data.

System Action: The conversation is rejected.

User Response: Contact Compuware Technical

Support.

FDBRC92251 Issuing HCI Extract User ID

Severity: Informational

Explanation: The subtask that performs all HCI communications functions has successfully accepted a new conversation and is issuing the

request to extract the user ID.

System Action: None. **User Response:** None.

FDBRC9226C HCI Extract User ID failed. RC=@@,@@

Severity: Critical

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation and issued the HCI Extract user ID request, but the request failed with the return codes shown in the message.

System Action: The server region is terminated with a user abend.

User Response: Contact Compuware Technical Support.

FDBRC9227E Error obtaining LUI for user @@. ULLM RC=x'@@'

Severity: Error

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation for the user shown in the message and attempted to build an internal control block to represent the new user, but the attempt failed with the return code shown in the message.

System Action: The conversation is rejected.

User Response: Contact Compuware Technical

Support.

FDBRC9228E 'Error obtaining session ctl blk for user @@. FDBMSTRG RC='@@'

Severity: Error

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation for the user shown in the message and attempted to build an internal control block to represent the new user, but the attempt failed with the return code shown in the message.

System Action: The conversation is rejected.

User Response: Contact Compuware Technical

Support.

FDBRC92291 Received new conversation for inactive VTAM viewing access method

Severity: Informational

Explanation: The subtask that performs all HCI communications functions received a request to establish a new conversation for the VTAM viewing access method, but the VTAM viewing access method is not active in the server region.

System Action: The conversation is rejected.

User Response: Contact Compuware Technical

Support.

FDBRC9230E Data received from unknown conversation X'@@'

Severity: Error

Explanation: The subtask that performs all HCI communications functions received data from the unknown conversation shown in the message.

System Action: The conversation is deallocated.

User Response: None.

FDBRC92311 Issuing HCI Receive Data for user @@

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the HCI Receive Data request for the user shown in the message.

System Action: None.
User Response: None.

FDBRC9232E HCI Receive Data for user @@ failed. RC=@@,@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the HCI Receive Data request for the user shown in the message, but the request failed with the return codes shown in the message.

 ${\bf System \ Action:} \quad {\bf The \ conversation \ is \ deallocated}.$

User Response: None.

FDBRC9233E CMRCV failed. Secondary RC=@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions is being initialized.

System Action: None.
User Response: None.

FDBRC92341 Issuing HCI Confirmed for user @@

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the Confirmed request for the user shown in the message.

System Action: None.

User Response: None.

6-44

FDBRC9235E HCI Confirmed for user @@ failed. RC=@@,@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the Confirmed request for the user shown in the message, but the request failed with the return codes shown in the message.

System Action: The conversation is deallocated.

User Response: None.

FDBRC9236E Incomplete data received for user @@

Severity: Error

Explanation: The subtask that performs all HCI communications functions received data for the user shown in the message, but the data was incomplete.

System Action: The conversation is deallocated.

User Response: None.

FDBRC9240E Received Deallocated from unknown conversation X'@@'

Severity: Error

Explanation: The subtask that performs all HCI communications functions received Deallocated from the unknown conversation shown in the message.

System Action: None. **User Response:** None.

FDBRC92501 Issuing HCI Set Send Type for user @@

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the HCI Set Send Type request for the user shown in the message as part of sending data to the user region.

System Action: None. **User Response:** None.

FDBRC9251E HCI Set Send Type for user @@ failed. RC=@@,@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the HCI Set Send Type request for the user shown in the message as part of sending data to the user region, but the request failed with the return codes shown in the message.

System Action: The conversation is deallocated.

User Response: None

FDBRC92531 Issuing HCI Send Data for user @@. Data=@@-@@

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the HCI Send Data request for the user shown in the message as part of sending the data shown in the message to the user region.

System Action: None. **User Response:** None.

FDBRC9254E HCI Send Data for user @@ failed. RC=@@,@ @

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the HCI Send Data request for the user shown in the message as part of sending data to the user region, but the request failed with the return codes shown in the message.

System Action: The conversation is deallocated.

User Response: None

FDBRC9260E Received Confirmed from unknown conversation X'@@'

Severity: Error

Explanation: The subtask that performs all HCI communications functions received Confirmed from the unknown conversation shown in the message.

message.

System Action: The conversation is deallocated.

User Response: None.

FDBRC92611 Received Confirmed for user @@. CID=X'@@'

Severity: Informational

Explanation: The subtask that performs all HCI communications functions received Confirmed for the user and conversation shown in the message.

System Action: None.
User Response: None.

FDBRC92701 Issuing HCI Set Deallocate Type for conversation X'@@'

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the HCI Set Deallocate Type request for the conversation shown in the message as part of deallocating a failed conversation.

System Action: None. **User Response:** None.

FDBRC9271E HCI Set Deallocate Type for conversation X'@@' failed. RC=@@,@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the HCI Set Deallocate Type request for the conversation shown in the message as part of deallocating a failed conversation, but the request failed with the return codes shown in the message.

codes shown in the message.

System Action: Processing continues.

User Response: None

FDBRC9272I Issuing HCI Deallocate for conversation X'@@'

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the HCI Deallocate request for the conversation shown in the message as part of deallocating a failed conversation.

System Action: None. **User Response:** None.

FDBRC9273E HCI Deallocate for conversation X'@@' failed. RC=@@,@@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the HCI Deallocate request for the conversation shown in the message as part of deallocating a failed conversation, but the request failed with the return codes shown in the message.

System Action: Processing continues.

User Response: None

FDBRC93031 Exit @@ has been invoked at label @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is processing a communications request and is logging an exit invoked during this process. This is a debugging message and will be suppressed unless MESSAGES=YES is specified at startup.

System Action: Processing continues.

User Response: None.

FDBRC93111 No @@ vector address for conversation x'@@'. Program @@.

Severity: Informational

Explanation: CICS Abend-AID/FX is processing a communications request and is attempting to call a vector to perform the required processing. However, no vector was located for this conversation to process the request. This message is for information only. Default action will be taken. This is a debugging message and will be suppressed unless MESSAGES=YES is specified at startup.

System Action: Processing continues.

User Response: None.

FDBRC9312W No @@ vector address for conversation x'@@'. Program @@.

Severity: Warning

Explanation: CICS Abend-AID/FX is processing a communications request and is attempting to call a vector to perform the required processing. However, no vector was located for this conversation to process the request. This message is a warning only. The request will be ignored and processing will continue. This is a debugging message and will be suppressed unless MESSAGES=YES is specified at startup.

System Action: Processing continues.

User Response: None.

FDBRC9313E No @@ vector address for conversation x'@@'. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX is processing a communications request and is attempting to call a vector to perform the required processing. However, no vector was located for this conversation to process the request. This message should be considered an error. The processing is required, but there is no appropriate default action. The conversation will be terminated.

System Action: Processing continues.

6-46

FDBRC9314W No processing vector located for CID=x'@@'. Program @@.

Severity: Warning

Explanation: CICS Abend-AID/FX has received a new conversation and attempted to locate a vector processing program to process. However, all vector processing programs declined to take responsibility for the conversation.

System Action: The conversation will be rejected. A CPI-C (IBM Common Programming Interface-Communications) deallocate request will be sent to the originator of the conversation to cause the conversation to be abended. The most likely cause of this condition is a customer application incorrectly communicating to the CICS Abend-AID/FX viewing server by mistake by sending data to the wrong VTAM applid.

User Response: No action is needed. If desired, determine which application is incorrectly sending data to the CICS Abend-AID/FX viewing server and correct the situation.

FDBRC9315E Exit call @@ gave unexpected r/c @@. Program @@.

Severity: Error

Explanation: CICS Abend-AID/FX is processing a communications request and is attempting to locate a vector to perform the required processing. However, the exit call gave an unexpected return code, and no vector was located. This message should be considered an error. The processing is required, but there is no appropriate default action. The request will be terminated. A return code '04' may indicate the requested exit is not installed. Check for error and failure messages in the FDBDLOG at region start-up.

System Action: Processing continues, although this request is terminated.

User Response: None.

FDBRC9316W No processing vector located for @@ request. Program @@.

Severity: Warning

Explanation: CICS Abend-AID/FX is processing a communications request and is attempting to locate a vector to perform the required processing. However, the exit call gave a return code indicating no processing vector was located. This message should be considered an error. The processing is required, but there is no appropriate default action. The request will be terminated. Check for error and failure messages in the FDBDLOG at region startup.

System Action: Processing continues, although this request is terminated.

User Response: None.

FDBRC9317W Request received for unknown conversation X'@@'

Severity: Warning

Explanation: The subtask that performs all HCI communications functions received a request for the unknown conversation shown in the message.

System Action: The request is rejected.

User Response: None.

FDBRC93211 Issuing HCI call @@ for user @@. Program

Severity: Informational

Explanation: The subtask that performs all HCI communications functions is issuing the HCI request shown for the user shown in the message. Possible calls include CMEMN Extract Mode Name

System Action: None.
User Response: None.

FDBRC9322E HCI call @@ for user @@ failed. RC=@@,@@. Program @@

Severity: Error

Explanation: The subtask that performs all HCI communications functions issued the HCI request shown for the user shown in the message, but the request failed with the return codes shown in the message. Possible calls include CMEMN Extract Mode Name

System Action: The conversation is deallocated.

User Response: None.

FDBRC94011 HTTP processing task initialization in progress

Severity: Informational

Explanation: The subtask that provides routing and gateway functions for incomming and outgoing HTTP transactions is being initialized.

System Action: None.
User Response: None.

FDBRC94101 Issuing Wait for an event

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions is entering a wait state.

System Action: None. **User Response:** None.

FDBRC9412E HTTP Wait for an event returned an unrecognized request @@

Severity: Error

Explanation: The subtask that performs all HTTP gateway functions entered and returned from a wait state, but the request received was not recognized. The request code returned is shown in the message. Additional information is returned in messages

RC9413, RC9414, and RC9415

System Action: The request is discarded, and processing continues. If there are no other requests, the HTTP server enters another WAIT state.

User Response: None.

FDBRC9413I HTTP request: LUI at @@, HTTR at @@, code @@, flag @@

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions entered and returned from a wait state, but the request received was not recognized. Message RC9412 ws previously issued. This message is to provide additional information.

System Action: The request is discarded, and processing continues. If there are no other requests, the HTTP server enters another WAIT

state.

User Response: None.

FDBRC9414I HTTP request: error code @@(@@), HTML page @@(@@)

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions entered and returned from a wait state, but the request received was not recognized. Message RC9412 ws previously issued. This message is to provide additional information.

System Action: The request is discarded, and processing continues. If there are no other requests, the HTTP server enters another WAIT state.

User Response: None.

FDBRC9415I HTTP request: data len @@, data: @@

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions entered and returned from a wait state, but the request received was not recognized. Message RC9412 ws previously issued. This message is to provide additional information.

System Action: The request is discarded, and processing continues. If there are no other requests, the HTTP server enters another WAIT state.

User Response: None.

FDBRC9416I HTTP request has missing data (@@).

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions is processing a request. The inbound data is being parsed for the specific content stated in the message but it was not found. Examples of possible errors include: CRLF - Initial line The subtask is trying to process the initial request line and is looking for a CRLF (or just LF) string, but the string did not exist.

System Action: The request is discarded, and processing continues. If there are no other requests, the HTTP server enters another WAIT state.

User Response: None.

FDBRC9417W HTML keyword (@@) discarded. HTTP is @@, requires @@.

Severity: Warning

Explanation: The subtask that performs all HTTP gateway functions is extracting keywords and their values from the input buffer. The stated keyword has been discard because it requires a level of HTTP higher than the actual version shown in the message.

System Action: The keyword is discarded, and processing continues with the remaining data in the input buffer.

User Response: None.

FDBRC9418W HTML keyword (@@) discarded due to excessive data (@@).

Severity: Warning

Explanation: The subtask that performs all HTTP gateway functions is extracting keywords and their values from the input buffer. The stated keyword has been discard because an excessive amount of data has been supplied. The keyword and data length is shown in the message.

System Action: The keyword is discarded, and processing continues with the remaining data in the input buffer.

6-48

FDBRC9419I HTTP request bad length (@@) for length (@@) of chunked data

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions is attempting the locate the data length for the chunked data following. The length of the field which contains the length of the following chunked data is invalid. The length of the length field, and the first 8 bytes of the length field are shown.

System Action: Processing continues. The HTTP server attempts to read the following data using the CF/LF as the delimiter to determine the data length.

User Response: None.

FDBRC9420I HTTP line length (@@) exceeds limit (@@) - truncated

Severity: Informational

Explanation: The subtask that performs all HTTP gateway functions is attempting to locate the end of the line of data just input. The actual data length is longer than the supported maximum, so the data is being truncated.

System Action: Processing continues. The HTTP server truncates the data for processing.

User Response: None.

FDBRC9421W HTTP Remaining length (@@) is negative. Originally expected (@@)

Severity: Warning

Explanation: The subtask that performs all HTTP gateway functions is counting the data bytes received to verify all expected data is received. The total number of bytes expected is shown in the message. However, the number of bytes received exceeds the expected amount, and the remaining number of bytes to be input is now negative.

System Action: Processing continues. The HTTP server will not input any more data for this message.

User Response: None.

FDBRC9422E HTTP The HTTQ at (@@) has zero lui pointer. Program @@

Severity: Error

Explanation: The subtask that performs all HTTP gateway functions is attempting to queue an HTTP Queue Data request block to the corresponding HTTP Request Queue, but is unable to do so. The pointer to the LUI control block is zero, so we are unable to locate the corresponding HTTP Request Queue.

System Action: The current request is rejected.

User Response: None.

FDBRC9423E HTTP Conversation @@ for HTTQ at (@@) has no HTTR. Program @@.

Severity: Error

Explanation: The subtask that performs all HTTP gateway functions is attempting to queue an HTTP Queue Data request block to the corresponding HTTP Request Queue, but is unable to do so. No HTTQ Request Queue (HTTR) was found for the listed conversation.

System Action: The current request is rejected.

User Response: None.

FDBRC9424E CB mismatch. HTTQ (@@) lui (@@) conv (@@) lui (@@). Program @@

Severity: Error

Explanation: The subtask that performs all HTTP gateway functions is attempting to queue an HTTP Queue Data request block to the corresponding HTTP Request Queue, but is unable to do so. The HTTQ Request Queue (HTTR) which was found for the listed onversation pointed to the wrong lui.

System Action: The current request is rejected.

User Response: None.

FDBRC9425E Unable to locate HTTR application for @@ (@@). Program @@

Severity: Error

Explanation: The subtask that performs all HTTP gateway functions is attempting to queue an HTTP Queue Data request block to the corresponding application to be processed. However, it is unable to locate the registered application for the identified shown.

System Action: The current request is rejected.

User Response: None.

FDBRC9426E HTTQ queue request to application @@ failed (@@). Program @@

Severity: Error

Explanation: The subtask that performs all HTTP gateway functions is attempting to queue an HTTP Queue Data request block to the corresponding application to be processed. However, a bad return code was returned for that request.

System Action: The current request is rejected.

User Response: None.

FDBRC9427E Getmain for @@ bytes for @@ failed r/c=@@. Program @@

Severity: Error

Explanation: A conditional getmain as shown in the message failed with the indicated return code.

System Action: The current request is rejected.

FDBRC9428E Facility @@ for @@ failed r/c=@@. Program @@

Severity: Error

Explanation: An internal FX facility as shown in the message failed with the indicated return code.

System Action: The current request is rejected.

User Response: None.

FDBRC9429E Facility @@ for @@ failed r/c=@@. Program @@

Severity: Error

Explanation: An internal FX facility as shown in the message failed with the indicated return code.

System Action: The current request is rejected.

User Response: None.

FDBRC9430S Unknown reject code @@ (@@). Will use @@ (@@). Program @@

Severity: Severe

Explanation: The subtask that performs all HTTP gateway functions is attempting to process a REJECT request from the Web IUR, but the reject code received is not recognised. A default value will be used instead. This code should be reported to Compuware to the correct action can be determined and added to the product.

System Action: The current request is rejected using the default value specified.

User Response: Report this situation to

User Response: Report this situation to Compuware Technical Support.

FDBRC9801E Invalid DBUG function @@ requested

Severity: Error

Explanation: The user entered an invalid debugger command. This message is for system

debugging only.

System Action: The request is ignored.

User Response: Correct command and reenter.

FDBRC9802I @@ FOR @@ @@ @@

Severity: Informational

Explanation: System debugging only.

System Action: None. **User Response:** None.

FDBRC9803E Request function @@ ignored. System debug is not active.

Severity: Error

Explanation: You have requested a debugging display. However, the system was unable to detect

an active debugging session.

System Action: The request is ignored.

User Response: Initiate a debugging session before requesting the system to process a debugger

request.

FDBRC9804E @@ table contains no entries

Severity: Error

Explanation: You have requested the display for a table that contains zero entries. This message is for

system debugging only.

System Action: The request is ignored.

User Response: Select a table with entries.

FDBRC9805E Invalid line command entered, @@

Severity: Error

Explanation: You have entered an invalid debug

line command. This message is for system

debugging only.

System Action: The request is ignored.

User Response: Enter a valid line command.

FDBRC9806E @@@@

Severity: Error

Explanation: This is a debugging message showing information valuable in diagnosing a

problem in the product. **System Action:** None.

User Response: None.

FDBRC9810E Invalid @@ specified - ignored

Severity: Error

Explanation: The specified field was invalid as entered. This message is for system debugging only.

System Action: The change for that field is

ignored.

User Response: Correct and reenter.

FDBRC9890E Request storage address @@ is invalid

Severity: Error

Explanation: The storage address specified is not

a valid address. This message is for system

debugging only.

System Action: The server storage request is

ignored.

User Response: Correct address and reenter.

FDBRC98911 Last valid address retrieved was @@

Severity: Informational

Explanation: The system attempted to retrieve 4k of server storage from the specified address. However, a page break was encountered, and the next storage page is not allocated. The address shown in the message is the last address that was retrieved. This message is for system debugging

only.

System Action: None **User Response:** None

FDBRC9892E Requested storage address @@ is not available in the server region

Severity: Error

Explanation: The address you specified is not currently allocated in the server region. This message is for system debugging only.

System Action: The request is terminated.

User Response: Specify a valid server storage

address and retry.

FDBRC9997E Requested function set invalid send data length @@

Severity: Error

Explanation: The server attempted to send the data returned for your request. However, the length of the data to send (set by the function) is invalid. Data length must be from 0-32640.

System Action: The current function is terminated.

User Response: Retry the failing function. If the failure recurs, contact Compuware Technical Support.

FDBSI0002E Invalid command entered

Severity: Error

Explanation: The command entered is not recognized. Either: 1. You entered an invalid command. 2. You entered a fast-path command that is not valid for the currently selected application.

System Action: The current screen is redisplayed with the invalid command in the command field.

User Response: Examine the command you entered for misspellings, and so on. Ensure that the command is available for the currently selected application. Correct the command and press Enter. If you need further assistance, refer to the CICS Abend-AID/FX online help.

FDBSI0003E Command entered is not active

Severity: Error

Explanation: A command was entered or a menu option was selected, but the function requested is not active for the current screen or server. This is because the only commands available are the ones required to navigate this screen (FORWARD, BACKWARD, etc.). If you wish to view a dump or report, you must exit this session via PF3 and reenter through the XPEDITER/CICS 7.1 screen.

System Action: The current screen is redisplayed.

User Response: Ensure the command or menu option is required for navigation of this screen. If you need further assistance, refer to the CICS Abend-AID/FX online help.

FDBSI0009E HEXD function is not valid for this field

Severity: Error

Explanation: The cursor is not positioned in a non-blank field that contains an address, symbol name, or table entry.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that contains an address, symbol name, or table entry. For more information on the HEXD function and the fields on which it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0010E DSECT function is not valid for this field

Severity: Error

Explanation: The cursor is not positioned in a non-blank field that contains an address, symbol name, or table entry.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that contains an address, symbol name, or table entry. For more information on the DSECT function and the fields on which it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0011E LINK function is not valid for this field

Severity: Error

Explanation: The cursor is not positioned in a non-blank field that contains an address, symbol name, or table entry.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that contains an address, symbol name, or table entry. For more information on the LINK function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0012E Command entered is not active

Severity: Error

Explanation: A command was entered or a menu option was selected, but the function requested is not active for the current screen or server. This may be the result of, for example, entering a scroll command (RIGHT, LEFT, etc.) on a non-scrollable screen, entering a fast-path command prior to completing server logon information, or entering a profile related command (PROFILE, KEYS, etc.) from a server for which customization has not been completed.

System Action: The current menu or screen is redisplayed.

User Response: Ensure the command or menu option is available for the currently displayed screen or active server. If you need further assistance, refer to the CICS Abend-AID/FX online help.

FDBSI0013E User is not authorized to use command entered

Severity: Error

Explanation: A command was entered or a menu option was selected, but the function requested is not available because the user was not authorized to use that function at the time he logged onto the application.

System Action: The current menu or screen is redisplayed.

User Response: Ensure the required access is provided to the user, and then logoff and log onto the application again and retry. For example, if the requested function is 'CUSTOM', READ access to the resource prefix.SERVER.LOGON.IC.servername is required. If you need further assistance, refer to the "External Security Considerations" chapter in the CICS Abend-AID/FX installation guide.

FDBSI0014E WHO function is not valid for this field

Severity: Error

Explanation: The cursor is not positioned in a non-blank field that contains an address, symbol name, or table entry.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that contains an address, symbol name, or table entry. For more information on the WHO function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0015E No DSECT support available for this field

Severity: Error

Explanation: The cursor is positioned in a field that contains an address, symbol name, or table entry, but the area referred to by the field is not supported by the DSECT function.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located on a field supported by the DSECT function. For more information on the DSECT function and on which fields it is supported, refer to the CICS Abend-AID/FX online help.

FDBSI0016E WHERE function is not valid for this field

Severity: Error

Explanation: The cursor is not positioned in a non-blank field that contains an address, symbol name, or table entry.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that contains an address, symbol name, or table entry. For more information on the WHERE function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0017E MATCH function is not valid for this field

Severity: Error

Explanation: The cursor is not positioned in a non-blank field that contains an address, symbol name, or table entry.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that contains an address, symbol name, or table entry. For more information on the MATCH function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBS10020E For this function, the cursor must be positioned in scrollable area

Severity: Error

Explanation: The function you requested requires the cursor to be positioned in the scrollable portion of the screen.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in the scrollable part of the screen. For more information, refer to the CICS Abend-AID/FX online help.

FDBS10022E Required command operand(s) missing

Severity: Error

Explanation: The fast-path command you entered requires one or more parameters.

System Action: The current screen is redisplayed.

User Response: Ensure that the correct parameters for the command are entered. For more information on which parameters are required for the fast-path command, type HELP command in the command line.

FDBSI0025E Command operand(s) not recognized

Severity: Error

Explanation: The fast-path command you entered contains one or more unrecognized parameters.

System Action: The current screen is redisplayed.

User Response: Ensure that the correct parameters for the command are entered. For more information on which parameters are required for any fast-path command, refer to the CICS Abend-AID/FX online help.

FDBSI0031E HEXD function is not valid for blank field

Severity: Error

Explanation: The cursor is positioned in a field that normally allows you to request hexadecimal display. However, because the field is blank, hexadecimal display is not available.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that is not blank. For more information on the HEXD function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0032E DSECT function is not valid for blank field

Severity: Error

Explanation: The cursor is positioned in a field that normally allows you to request DSECT Display. However, because the field is blank, DSECT Display is not available.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that is not blank. For more information on the DSECT function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0033E LINK function is not valid for blank field

Severity: Error

Explanation: The cursor is positioned in a field that normally allows you to request LINK Display. However, because the field is blank, LINK Display is not available.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that is not blank. For more information on the LINK function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0034E WHO function is not valid for blank field

Severity: Error

Explanation: The cursor is positioned in a field that normally allows you to request WHO Display. However, because the field is blank, WHO Display is not available.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that is not blank. For more information on the WHO function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0035E WHERE function is not valid for blank field

Severity: Error

Explanation: The cursor is positioned in a field that normally allows you to request WHERE Display. However, because the field is blank, WHERE Display is not available.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that is not blank. For more information on the WHERE function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0036E MATCH function is not valid for blank field

Severity: Error

Explanation: The cursor is positioned in a field that normally allows you to request MATCH display. However, because the field is blank, MATCH display is not available.

System Action: The current screen is redisplayed.

User Response: Ensure that the cursor is located in a field that is not blank. For more information on the MATCH function and on which fields it is valid, refer to the CICS Abend-AID/FX online help.

FDBSI0049E Invalid scroll amount

Severity: Error

Explanation: The scroll amount you entered is not a valid scroll amount.

System Action: The current screen is redisplayed with the invalid scroll amount in the scroll amount field.

User Response: Correct the scroll amount and

press Enter.

FDBSI0050E Invalid screen name specified

Severity: Error

Explanation: The screen requested could not be

retrieved from the product load library.

System Action: The current screen is redisplayed.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical

Support.

FDBSI0051E Invalid menu name specified

Severity: Error

Explanation: The menu requested could not be

retrieved from the product load library.

System Action: The current screen is redisplayed.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0054E Menu option selected has an invalid command

Severity: Error

Explanation: The menu option you requested could not be processed because the option contained an invalid command.

System Action: The current screen is redisplayed.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0061E This command is only valid on a hex data type field

Severity: Error

Explanation: This type of command can only be used on a hexadecimal data type field. This command requires the cursor to be placed on the hexadecimal data to be operated on.

System Action: The request is terminated.

User Response: Place the cursor on a hexadecimal data type field and retry the request.

FDBSI0103E Received unsupported control data from server

Severity: Error

Explanation: The server returned a session control request. However, the type of request returned is not supported. This could be the result of differing software levels in the server and viewing access method.

System Action: The current screen is redisplayed.

User Response: If the problem is not due to different software levels, examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0104E Invalid data type returned by server

Severity: Error

Explanation: The server returned data that is not supported by the level of software running in the viewing access method. This could also be caused by a communications failure between the server and viewing access method.

System Action: The current screen is redisplayed.

User Response: If the problem is not due to different software levels, review the server region output to see if it detected an error that could not be reported. If the problem still can't be isolated, contact Compuware Technical Support.

FDBSI0150E Error retrieving definition for menu @@

Severity: Error

Explanation: The menu you requested could not be retrieved from the server region.

System Action: The current screen is redisplayed.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0152E Error retrieving definition for screen @@

Severity: Error

Explanation: The screen you requested could not be retrieved from the server region.

System Action: The current screen is redisplayed.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

6-54

FDBSI0153E Screen specified by server is not supported by this level of software

Severity: Error

Explanation: The screen that was requested is of a type that is not supported by your level of viewing access method software.

System Action: The current screen is redisplayed.

User Response: Upgrade the viewing access method software to the same level as the server. Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0154E Too many locked columns to scroll RIGHT

Severity: Error

Explanation: A scroll RIGHT command was entered, but the command could not be honored because there are too many locked columns to make any of the data to the right of the locked columns visible.

System Action: The current screen is redisplayed.

User Response: Contact Compuware Technical

Support.

FDBSI0301E Requested verb @@ is not recognized

Severity: Error

Explanation: The verb requested could not be located in the internal table of verbs.

System Action: The request is canceled.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0303E Verb @@ requested unavailable module @@

Severity: Error

Explanation: The verb shown in the message required a module that could not be loaded from any of the product load libraries, link list libraries, or from LPA.

System Action: The request is canceled.

User Response: Examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI0311E Help is not available

Severity: Error

Explanation: Help for the requested screen, field, message, or command is not available.

System Action: The request is canceled.

User Response: None.

FDBSI0312E Assist is not available for this screen or field.

Severity: Error

Explanation: Assist for the requested screen or

field is not available.

System Action: The request is canceled.

User Response: None.

FDBS103211 User @@-@@, Term @@, Screen @@, Program @@

Severity: Informational

Explanation: This message is issued in response to the CHDR primary command. The message shows the user's external user ID and current session number, the user's terminal ID, the name of the screen which is currently displayed, and the name of the program in the server region which initiated the display.

System Action: None.
User Response: None.

FDBSI0401E Invalid IURDBUG function requested

Severity: Error

Explanation: The user entered an invalid debugging command. This message is for system

debugging only.

System Action: The request is canceled.

User Response: Correct the command and retry

the request.

FDBSI0410E Requested storage address is invalid

Severity: Error

Explanation: The storage address specified for the storage display is not a valid address. This message

is for system debugging only.

System Action: The request is canceled.

User Response: Correct the command and retry

the request.

FDBSI0412E Requested storage address is not available in the viewing access method

Severity: Error

Explanation: The storage address specified for the storage display either is not allocated in the viewing access region or is otherwise inaccessible to a key 8, problem state program. This message is for system debugging only.

System Action: The request is canceled.

User Response: Specify a valid storage address and

retry the request.

FDBSI0901E Browse/edit data is only supported from ISPF

Severity: Error

Explanation: The command or menu option selected returned browse or edit data to the viewing environment. However, browse and edit data is only supported when using the ISPF viewing facility.

System Action: The request is canceled.

User Response: Retry the request from the ISPF

viewing access facility.

FDBSI0903E Invalid line command entered

Severity: Error

Explanation: The value entered at the current cursor location must be a valid line command.

System Action: The screen is redisplayed.

User Response: Correct the value and retry the

request.

FDBSI0905E Invalid field data entered

Severity: Error

Explanation: The value entered at the current

cursor location is invalid.

System Action: The screen is redisplayed.

User Response: Correct the value and retry the

request.

FDBSI1000I Chars '@@' found

Severity: Informational

Explanation: The FIND command located the requested character string. The cursor is located on

the data that was found.

System Action: None. **User Response:** None.

FDBSI1001E FIND command is not supported on this screen

Severity: Error

Explanation: The FIND command is only

supported on scrollable screens.

System Action: The FIND or RFIND request is

ignored.

User Response: None.

FDBSI1002E Incomplete quoted string specified

Severity: Error

Explanation: A single or double quote was found as the first character of a FIND string, but a matching ending quote or double quote was not found.

System Action: The FIND or RFIND request is

ignored.

User Response: Reenter the FIND command with

a valid string.

FDBSI1003E Inconsistent FIND options specified

Severity: Error

Explanation: More than one FIND option (FIRST, LAST, NEXT, PREV) was specified. Only one of these options may be specified. If you want to find a string that contains one of the options, use quotation marks around the string.

System Action: The FIND or RFIND request is

ignored.

User Response: Correct the FIND command and

retry.

FDBSI1004E No previous search string specified

Severity: Error

Explanation: You specified either RFIND or "FIND *". However, no prior search string was specified.

System Action: The FIND or RFIND request is

ignored.

User Response: Enter FIND with a search string.

FDBSI1005E Search string exceeds maximum of 32 characters

Severity: Error

Explanation: The FIND command supports a maximum search string length of 32 characters. The string specified exceeded the maximum.

System Action: The FIND or RFIND request is

ignored.

User Response: Retry the FIND command with a search string that is not longer than 32 characters.

FDBSI1006E No search string specified for FIND

Severity: Error

Explanation: You must specify a string for the FIND command to search for. This can be a single word without blanks or a quoted string which can contain blanks. For example: FIND ACT searches for the string "ACT". FIND 'NOT ACT' searches for the string "NOT ACT". Note that double quotes can be used in place of single quotes if the quoted string contains a single quote. The FIND command treats uppercase and lowercase characters as the same.

System Action: The FIND request is ignored.

User Response: Correct the FIND command and

retry.

FDBSI1007E Multiple search strings specified for FIND

Severity: Error

Explanation: You can only specify one string for FIND to search for. If you want to find a string which contains blanks, you must use a quoted string.

System Action: The FIND request is ignored. **User Response:** Correct the search string and retry.

FDBSI1008E No visible entries to search

Severity: Error

Explanation: You specified either the FIND or RFIND command but there are no visible scrollable entries to search.

System Action: The FIND or RFIND request is ignored.

User Response: Adjust the split screen position so that at least one scrollable entry is visible and retry the request.

FDBSI1050I No Chars '@@' Found

Severity: Informational

Explanation: In response to the FIND or RFIND command, the displayable data was searched for the requested string, but was not found.

System Action: None.

User Response: Enter a different FIND command.

FDBSI10511 Bottom of Data Reached

Severity: Informational

Explanation: In response to the FIND or RFIND command, the bottom of the displayable data was reached in searching for the requested string.

System Action: None.

User Response: Either enter the RFIND command to continue searching from the top of the displayable data or enter a different FIND command.

FDBSI1052I Top of Data Reached

Severity: Informational

Explanation: In response to the FIND or RFIND command, the top of the displayable data was reached in searching for the requested string.

System Action: None.

User Response: Either enter the RFIND command to continue searching from the bottom of the displayable data or enter a different FIND command.

FDBSI1099I @@ entries searched. Enter RFIND command to continue

Severity: Informational

Explanation: In response to the FIND or RFIND command, the maximum number of table entries to search was reached in searching for the requested string.

System Action: None.

User Response: Either enter the RFIND command to continue the search or enter a different FIND command.

FDBSI1100I Screen contents printed

Severity: Informational

Explanation: The screen contents were printed using the physical screen dimensions.

System Action: None.
User Response: None.

FDBSI1102I Logical screen contents printed

Severity: Informational

Explanation: The screen contents were printed using the screen dimensions (page width and length) specified in your user profile.

System Action: None.
User Response: None.

FDBSI1108I Report @@ is not defined

Severity: Informational

Explanation: A request to print a predefined report specified an invalid report name.

System Action: The request is canceled.

User Response: Correct the report name and retry

the request.

FDBSI11101 Print dataset deleted

Severity: Informational

Explanation: One or more physical or logical screen prints were requested during the current session. The print dataset containing the screen print images was deleted, either because the user session terminated and the user profile print options specified a disposition of delete for the print dataset, or because the user specifically requested that the dataset be deleted using the Print Options and Initiation display (see the LIST command).

System Action: None.

User Response: None.

FDBSI1112I Print dataset @@ kept

Severity: Informational

Explanation: One or more physical or logical screen prints were requested during the current session. The print dataset containing the screen print images was kept, either because the user session terminated and the user profile print options specified a disposition of keep for the print dataset, or because the user specifically requested that the dataset be kept using the Print Options and Initiation display (see the LIST command).

System Action: None. **User Response:** None.

FDBSI1114I Print dataset will be printed and deleted

Severity: Informational

Explanation: One or more physical or logical screen prints were requested during the current session. A batch job stream was submitted to print and delete the print dataset containing the screen print images, either because the user session terminated and the user profile print options specified a disposition of print and delete for the print dataset, or because the user specifically requested that the dataset be printed and deleted using the Print Options and Initiation display (see the LIST command).

System Action: None. **User Response:** None.

FDBSI1120E Error allocating reader file. DYNALLOC RC=@@. Error=@@. Info=@@

Severity: Error

Explanation: One or more physical or logical screen prints were requested during the current session. An attempt was made to allocate an internal reader dataset in order to submit a batch job stream to print and delete the print dataset containing the screen print images. The allocation request failed with the dynamic allocation return code, error code, and info code shown in the message.

System Action: The attempt to print and delete the print dataset is canceled, the print dataset is kept, and a new print dataset will be allocated for subsequent print requests.

User Response: Determine the cause of the allocation error and correct it. If the problem persists, contact Compuware Technical Support.

FDBSI1122E Error allocating print file. DYNALLOC RC=@@. Error=@@. Info=@@

Severity: Error

Explanation: A physical or logical screen print was requested and an attempt was made to allocate a print dataset. The allocation request failed with the dynamic allocation return code, error code, and info code shown in the message.

System Action: The request is canceled.

User Response: Determine the cause of the allocation error and correct it. If the problem persists, contact Compuware Technical Support.

FDBSI1124E Insufficient authority to create print dataset. RC=@@-@@-@@

Severity: Error

Explanation: A physical or logical screen print was requested and an attempt was made to allocate a print dataset. However, insufficient authority exists to allocate the print dataset. The values shown in the message indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Contact the person responsible for security at your site and ensure that sufficient authority exists to create the dataset. If the problem persists, contact Compuware Technical Support.

FDBSI1125E Error writing to the print dataset. System return code-@@

Severity: Error

Explanation: An error occurred writing to the print dataset. The system completion code is displayed.

System Action: The print request is incomplete.

User Response: Investigate the cause of the

problem.

FDBSI1130E A print dataset is not allocated

Severity: Error

Explanation: A request was made to print and delete, delete, or keep a print dataset. However, a print dataset is not active for the current session.

System Action: The request is canceled.

FDBSI1140E Command to print is not recognized

Severity: Error

Explanation: The command entered for the PRINT command is not recognized. Either: 1. You entered an invalid command. 2. You entered a fastpath command that is not valid for the type of dump you currently have selected.

System Action: The current screen is redisplayed with the invalid command in the command field.

User Response: Examine the command you entered for misspellings, and so on. Make sure the command is available for the type of dump currently selected. Correct the command and press Enter. If you need further assistance, refer to the CICS Abend-AID/FX online help.

FDBSI11501 Report written to temporary report file

Severity: Informational

Explanation: The requested report was written to the temporary print dataset until you print the contents of the dataset from the Print Options and Initiation screen or log off.

System Action: None. **User Response:** None.

FDBSI1160E Unable to print report Index, @@

Severity: Error

Explanation: Program FDBMPIDX has been invoked to display the index for a printed report, but a required control block cannot be found. The message indicates the control block in question. It may be the LUI, ICT, or LCT.

System Action: The index is not printed.

User Response: None.

FDBSI1201E Help is not available

Severity: Error

Explanation: Help for the requested screen, field,

message, or command is not available.

System Action: The request is canceled.

User Response: None.

FDBSI1205E Help is not available for unrecognized command @@

Severity: Error

Explanation: Help was requested for the command shown in the message, but the command name is not recognized. Either: 1. You entered an invalid command. 2. You entered a fast-path command that is not valid for the currently selected application.

System Action: The current screen is redisplayed.

User Response: Examine the command name entered for misspellings, and so on. Ensure that the command is available for the currently selected dump. Correct the command name and retry the request. To display a list of commands, enter: HELP COMMANDS. To display help for the HELP command, enter: HELP HELP

FDBSI1210E Help is not available for unrecognized message @@

Severity: Error

Explanation: Help was requested for the message ID shown in the message, but the message ID is not recognized. Either: 1. You entered an invalid message ID. 2. You entered a message ID that is not valid for the currently selected application.

System Action: The current screen is redisplayed.

User Response: Examine the message ID entered for misspellings, and so on. Ensure that the message is available for the currently selected application. Correct the message ID and retry the request.

FDBSI1220E Userid is invalid or not specified

Severity: Error

Explanation: The value entered for the user ID is invalid. The user ID is a one- to eight-character field. The first character is required to be alphabetic or national (A-Z, #, \$, @). The remaining characters may be alphanumeric or national (A-Z, 0-9, #, \$, @).

System Action: The Server Logon screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBSI1221E Password is invalid or not specified

Severity: Error

Explanation: The value entered for the password is invalid. The password is one to eight alphanumeric or national characters (A-Z, 0-9, #, \$, @). Any combination of these characters can be used in your password. Your password will not be visible on your terminal during logon.

System Action: The Server Logon screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBSI1222E New password is invalid

Severity: Error

Explanation: The value entered for the new password is invalid. The new password is one to eight alphanumeric or national characters (A-Z, 0-9, #, \$, @). Any combination of these characters can be used in your password. Your new password will not be visible on your terminal during logon.

System Action: The Server Logon screen is redisplayed.

User Response: Correct the value entered and retry the request.

FDBSI1301W SORT command column identifier is not unique

Severity: Warning

Explanation: The SORT command was entered with the column identifier of the column to base the sort upon. However, the identifier specified is not unique.

System Action: The Sort Column Selection screen is displayed.

User Response: Select the appropriate column from the Sort Column Selection screen.

FDBSI1303E SORT command column identifier is not recognized

Severity: Error

Explanation: The SORT command was entered with the column identifier of the column to base the sort upon. However, the identifier specified is not recognized.

System Action: The Sort Column Selection screen is displayed.

User Response: Select the appropriate column from the Sort Column Selection screen.

FDBSI1305E SORT command column identifier is not allowed

Severity: Error

Explanation: The SORT command was entered with the column identifier of the column to base the sort upon. However, the column specified is not contable.

System Action: The Sort Column Selection screen is displayed.

User Response: Select the appropriate column from the Sort Column Selection screen.

FDBSI2151E Invalid command entered

Severity: Error

Explanation: The command entered is not recognized.

System Action: The current screen is redisplayed with the invalid command in the command field.

User Response: Examine the command you entered for misspellings and so on. Correct the command and retry the request.

FDBS12452E Requested server (@@) is not active

Severity: Error

Explanation: A request was made to select a server from the ISPF server selection panel, but either the requested server is not active or the HCI subsystem used to communicate with the requested server is not active.

System Action: The request is canceled.

User Response: Ensure that both the requested server and the HCI subsystem used to communicate with the server are active and retry the request.

FDBSI2453E Server (@@) is not defined

Severity: Error

Explanation: A request was made to select a server from the ISPF server selection panel, but the requested server is not defined in this installation of the product.

System Action: The request is canceled.

User Response: Select a server from the list of servers provided and retry the request.

FDBSI2456E Communications to server lost. Session terminated

Severity: Error

Explanation: The conversation with the server was deallocated, probably because either the server itself terminated or the HCI subsystem used to communicate with the server has terminated.

System Action: None.

User Response: Reestablish the session with the server.

FDBSI2459W Requested language not supported. Defaulted to English

Severity: Warning

Explanation: The language of the ISPF session is not supported.

System Action: The default language of English is used for the session.

User Response: None.

FDBSI2461E A session is already active

Severity: Error

Explanation: An attempt was made to select the product from an ISPF menu but the application is already active. Concurrent sessions under stacked ISPF sessions are not supported.

System Action: The request is canceled.

User Response: Either use ISPF split screen to initiate another session or exit the stacked ISPF session to return to the existing session.

6-60

FDBSI2501E Insufficient authority to access customization dataset

Severity: Error

Explanation: A request was made to select the product from an ISPF menu, but the requestor is not authorized to access the customization dataset.

System Action: The request is canceled.

User Response: Contact the site security administrator to obtain the required authorization to access the customization dataset.

FDBS12502E Error allocating customization dataset

Severity: Error

Explanation: A request was made to select the product from an ISPF menu, but an error occurred allocating the customization dataset.

System Action: The request is canceled.

User Response: Ensure that the customization dataset is cataloged and available on DASD and retry the request. If the problem persists, contact Compuware Technical Support.

FDBS12503E Error opening customization dataset

Severity: Error

Explanation: A request was made to select the product from an ISPF menu, but an error occurred opening the customization dataset.

System Action: The request is canceled.

User Response: Ensure that the customization dataset is cataloged and available on DASD and retry the request. If the problem persists, contact Compuware Technical Support.

FDBS12504E Error reading customization dataset

Severity: Error

Explanation: A request was made to select the product from an ISPF menu, but an error occurred reading the customization dataset.

System Action: The request is canceled.

User Response: Ensure that the customization dataset is cataloged and available on DASD and retry the request. If the problem persists, contact Compuware Technical Support.

FDBS12505E No CICS Abend-AID/FX servers have been configured

Severity: Error

Explanation: A request was made to select CICS Abend-AID/FX from an ISPF menu, but no servers have been configured in the customization dataset.

System Action: The request is canceled.

User Response: Ensure that there is at least one CICS Abend-AID/FX server configured on your system and retry the request. Refer to the CICS Abend-AID/FX Installation and Customization Guide.

FDBSI2506E Server @@ has not been configured for communications

Severity: Error

Explanation: A request was made to select a server from the ISPF server selection panel, but the server has not been configured for ISPF communications.

System Action: The request is canceled.

User Response: Review the MVS_SUBSYSTEM server configuration parameter to ensure that communications are configured.

FDBSI2601E No active CICS Abend-AID/FX servers

Severity: Error

Explanation: A request was made to select the CICS Abend-AID/FX from an ISPF menu, but there are no active servers.

System Action: The request is canceled.

User Response: Ensure that there is an active CICS Abend-AID/FX server and retry the request.

FDBSI2603E Product customization dataset is not available

Severity: Error

Explanation: A request was made to select the product from an ISPF menu, but the product customization dataset is not available.

System Action: The request is canceled.

User Response: Ensure that the customization dataset is cataloged and available on DASD and retry the request.

FDBSI5001E Invalid menu option or command not valid for current application

Severity: Error

Explanation: The menu option or command you entered is not valid. Either: 1. You entered an option that is not present on the current menu. 2. You entered a fast-path command that is not valid for the application you currently have selected.

System Action: The current screen is redisplayed.

User Response: Check the menu option or command you entered to verify that it is correct. Make sure the command is available for the application currently selected. If the command was entered correctly, examine the output from any batch installation jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

FDBSI5100E FDBMSYSD Error retrieving screen @@. GDEF R/C=@@

Severity: Error

Explanation: An attempt to retrieve the indicated

screen definition has resulted in an error.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

FDBSI52001 @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a

problem in the product.

System Action: None.
User Response: None.

FDBSI5201I @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a

problem in the product.

System Action: None.

User Response: None.

FDBSI9010E Output transaction buffer size is insufficient. Data is truncated

Severity: Error

Explanation: More data is available than will fit in the output buffer defined for the transaction.

System Action: The output transaction buffer is filled and any remaining data will not be displayed.

User Response: Contact Compuware Technical Support.

FDBSS0001I @@ in progress for subsystem @@}

Severity: Informational

Explanation: The subsystem startup/shutdown controller program is processing your request. This message confirms the function requested, and the name of the subsystem being manipulated.

System Action: None.
User Response: None.

FDBSS0002I Requested subsystem @@ is already active

Explanation: You requested startup for a subsystem that is already active.

System Action: The system continues processing to determine if there is new or enhanced versions of any of the subsystem modules available in the STEPLIB library.

User Response: None.

FDBSS00031 Checking for updated components

Severity: Informational

Explanation: This message is a continuation of SS0002. It explains that the subsystem is looking for updated subsystem components. If any updated components are found, the system will load them and replace the existing components with the updated function.

System Action: None.
User Response: None.

FDBSS0004E Subsystem name @@ is already in use by another subsystem

Severity: Error

Explanation: You requested startup for a subsystem that is already active. In addition, the existing subsystem is not a Compuware subsystem.

System Action: Processing terminates.

User Response: Choose an unused subsystem name to be used for this subsystem, and re-submit

the startup job.

FDBSS00051 Subsystem @@ is not active

Severity: Error

Explanation: You requested a function (Stop or Forced Stop) that requires the subsystem to be active. The subsystem named in the message is not active.

System Action: Processing terminates.

User Response: Ensure that the subsystem name specified is correct, and that the subsystem is active, then re-submit the job.

System Action: Processing terminates.

FDBSS0006E Invalid function requested

Severity: Error

Explanation: The function requested (first four characters of the parm field) is not a recognized request type. Valid functions are: INIT-Start the subsystem, STOP-Stop the subsystem, and FORC-Forced stop of the subsystem.

System Action: Processing terminates.

User Response: Ensure that the parm field contains a supported function code, and re-submit the job.

FDBSS0007E Subsystem @@ is not a Compuware common subsystem

Severity: Error

Explanation: You requested the forced termination of the subsystem shown in the message, but one or more fields in the SSCT and/or the SSCA are not valid for a Compuware Common subsystem.

System Action: Processing ends.

User Response: Correct the job to specify a Compuware Common subsystem, and re-submit the job

FDBSS0010E Unable to obtain @@ storage for @@ @@ terminated

Severity: Error

Explanation: The subsystem management functions attempted to obtain storage. The request for storage failed. The area where the storage was requested, and the control block that was in the process of being allocated are shown in message.

System Action: Processing terminates.

User Response: Examine the job output, and/or MVS monitoring facilities to determine why the job was unable to obtain the storage needed. Correct and resubmit the job.

FDBSS0011C All other checks ok, but eye-catcher for SSCA is incorrect

Severity: Critical

Explanation: An attempt is being made to reuse a subsystem entry from the SSCT. The SSCT entry has a valid SSVT pointer, but the SSCA eye-catcher (which precedes the SSVT) does not contain the required characters.

System Action: Processing terminates.

User Response: Determine how the SSCA eyecatcher was corrupted, or change the subsystem name to a value not used by another type of subsystem, and re-submit the job.

FDBSS0012E Unable to load module FDBASSCA-SSCA/SSVT init constants

Severity: Error

Explanation: The subsystem initialization routine tried to load the SSCA initialization constants module. The load failed.

System Action: Processing terminates.

User Response: Review the JES message log for any Contents Supervisor (CSV) error messages that might have been issued. Correct any problems found, and re-submit the job.

FDBSS0013E Unable to load module @@

Severity: Error

Explanation: The subsystem initialization routine tried to load the module shown in the message. The load failed.

System Action: Processing terminates.

User Response: Review the JES message log for any Contents Supervisor (CSV) error messages that might have been issued. Correct any problems found, and re-submit the job.

FDBSS0800S Abend @@ occurred in subsystem @@ @@

Severity: Severe

Explanation: The named subsystem experienced an abend during the processing listed. The abend code is also listed. This message is the first in a series of messages.

System Action: Processing terminates.

User Response: Review the JES message log for any Contents Supervisor (CSV) error messages that might have been issued. Refer to subsequent messages for additional information and contact Compuware Technical Support.

FDBSS0801I PSW at entry to abend @@ ILC @@ INTC

Severity: Informational

Explanation: This message lists the PSW at entry to the abend listed in the previous FDBSS0800S message. This message is the second in a series of messages.

System Action: Processing terminates.

User Response: Review the JES message log for any Contents Supervisor (CSV) error messages that might have been issued. Refer to subsequent messages for additional information and contact Compuware Technical Support.

FDBSS08021 GPR @@ @@ @@ @@ @@

Severity: Informational

Explanation: This message lists four of sixteen general purpose registers at the time of the abend, and repeats four times.

System Action: Processing terminates.

User Response: Review the JES message log for any Contents Supervisor (CSV) error messages that might have been issued. Refer to subsequent messages for additional information and contact Compuware Technical Support.

FDBSS08051 SDWA +@@:@@@@@@@@@

Severity: Informational

Explanation: This message lists the contents of the System Diagnostic Work Area. This message repeats 21 times and is the last in a series of messages.

System Action: Processing terminates.

User Response: Review the JES message log for any Contents Supervisor (CSV) error messages that might have been issued. Refer to subsequent messages for additional information and contact Compuware Technical Support.

FDBVP1001E Parameter value for VTAM_IUR must be Y, YES, N, or NO

Severity: Error

Explanation: The VTAM IUR server option must be Y, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The parameter is ignored.

User Response: Correct the value, and restart the

server.

Chapter 7. FX Messages

FXINS000 Production CICS Abend-AID/FX xx.xx.xx now active

Explanation: Informational. The dynamically installed MSDMAAFX module has been successfully loaded and now takes control on all further abends.

System Action: Any calls to SVC 51 invoke the dynamically installed MSDMAAFX. This module preprocesses and passes control to the first CICS Abend-AID/FX initialization module.

User Response: None required.

FXINS001 TEST CICS Abend-AID/FX now active for job(s) jij.....

Explanation: Informational. A dynamically installed MSDMAAFX module has been successfully loaded and takes control for job names beginning with the string specified by jjj..... on the 'TEST, jjj.....' parameter.

System Action: Any calls to SVC 51 invoke the dynamically installed CICS Abend-AID/FX. However, the MSDMAAFX module invokes the CICS Abend-AID/FX processing modules only if the abending job name matches the prefix specified by the installation parameter PARM='TEST,jjj.....'.

User Response: None required.

FXINS002 Production CICS Abend-AID/FX now draining

Explanation: Informational. The STOP function request is in progress for the dynamically installed production CICS Abend-AID/FX.

System Action: When all current abend processing is complete, the CICS Abend-AID/FX interface is suppressed. Further calls via SVC 51 invoke the standard IBM IGC0005A. TEST still active if installed. Further calls via SVC 51 invoke the standard JFF0005A. TEST still active if installed.

User Response: None required.

FXINS003 TEST CICS Abend-AID/FX now draining

Explanation: Informational. The STOP,* function is in progress.

System Action: When all current abend processing is complete, the test CICS Abend-AID/FX interface is suppressed.

User Response: None required.

FXINS004 Production CICS Abend-AID/FX xx.xx.xx now inactive

Explanation: Informational. The STOP function has removed the dynamically installed CICS Abend-AID/FX from further control on SVC 51 calls.

System Action: If a test CICS Abend-AID/FX is active, it receives control. Otherwise, CICS Abend-AID/FX is suppressed, and any calls via SVC 51 invoke the standard IGC0005A module. JFF0005A module.

User Response: None required.

FXINS005 TEST CICS Abend-AID/FX xx.xx.xx now inactive for job(s) jjj.....

Explanation: Informational. The STOP,* function has completed.

System Action: All further calls via SVC 51 invoke the standard IBM IGC0005A JFF0005A module unless a production CICS Abend-AID/FX is installed.

User Response: None required.

FXINS008 MSDMINST Release xx.xx.xx, Level mm/dd/yy hh.mm opsys

Explanation: Informational. Displays the version of CICS Abend-AID/FX installed, the date and time the MSDMINST module was assembled, and the operating system.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS009 PARM=

Explanation: Informational. The parameters specified by the user on the PARM field when executing MSDMINST are echoed.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS009 No PARM specified. Install assumed

Explanation: Informational. Executing MSDMINST without specifying a parameter invokes the default installation function, which installs CICS Abend-AID/FX for all system users.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS100 This operating system may not be compatible with this version of CICS Abend-AID/FX

Explanation: MSDMINST may not work on the version of the operating system currently running the MSDMINST program.

System Action: MSDMINST execution is terminated.

User Response: Contact Compuware Technical Support.

FXINS101 MSDMINST PARM invalid — 'xxxxxxxxxx'

Explanation: 'xxxxxxxxx' is one of the following:

- unknown operation requested nnnn
- parm length is greater than 100
- parm length is less than 4. Parm data is xxx
- override MSDMAAFX name length is greater than 8
- comma found following operation, but no data found following the comma
- FORCE is the only option allowed in conjunction with the INST operation
- only INST or TEST is valid in conjunction with the *FORCE option
- no comma found following the *FORCE option
- no jobname found following the *FORCE option
- no other data is valid in conjunction with the INST,*FORCE operation
- a zero length job name is not allowed remove extra comma
- a zero length job name is not allowed remove comma at end of job names
- job name of more than 8 characters found nnnnnnnn
- install test hook requested, but no job names were specified
- add job(s) to test hook requested, but no job names were specified
- delete job(s) from test hook requested, but no job names were specified

A bad parameter field on the EXEC card has been detected. The only valid parameters are:

- TEST,jjj...
- STOP,*
- STOP,jjj...
- AJOB, jjj...
- DJOB,jjj...
- STOP
- LIST
- no parameter value

System Action: The parameter is ignored. Execution of the MSDMINST program is suppressed.

User Response: Correct the parameter field and execute the job.

FXINS102 You are running the wrong version of MSDMINST for this operating system

Explanation: MSDMINST does not work on the version of the operating system currently running the MSDMINST program.

System Action: MSDMINST execution is suppressed.

User Response: Ensure that the correct version of CICS Abend-AID/FX is installed for the site operating system. If your operating system is MVS/370, install the MVS version of CICS Abend-AID/FX. Contact your CICS Abend-AID/FX sales representative to request the correct version.

FXINS103 MSDMINST is not authorized or on unauthorized library

Explanation: One of the following conditions has occurred:

- The MSDMINST program is not linked AC=1.
- The JOBLIB/STEPLIB containing MSDMINST is not APF-authorized.
- MSDMINST was found in a load library on the link list, but the link list library is not APFauthorized.

System Action: MSDMINST execution is terminated.

User Response: Authorize the library containing MSDMINST.

FXINS104 MSDMAAFX load module not found

Explanation: The MSDMAAFX load module cannot be found in a JOB/STEPLIB, in (E)LPA, or in a load library on the link list, and a //SYSLIB DD statement is not specified.

System Action: MSDMINST execution is terminated.

User Response: Indicate the correct library on the //SYSLIB DD.

FXINS105 Production CICS Abend-AID/FX already running

Explanation: The MSDMINST program is unable to start a dynamically installed CICS Abend-AID/FX SVC 51 interface because one is already running.

System Action: A list of the currently installed SVC 51 interface modules is presented. MSDMINST execution is suppressed.

User Response: Run MSDMINST with PARM=STOP to terminate the current dynamically installed CICS Abend-AID/FX SVC 51 interface before starting

FXINS106 TEST CICS Abend-AID/FX version already running

Explanation: The MSDMINST program cannot start a dynamically installed test CICS Abend-AID/FX until the currently installed test CICS Abend-AID/FX is stopped. In addition, MSDMINST cannot start a production CICS Abend-AID/FX if a test CICS Abend-AID/FX is active.

System Action: A list of the currently installed SVC 51 interface modules is presented. MSDMINST execution is suppressed.

User Response: Stop the currently installed test CICS Abend-AID/FX using PARM=STOP,* before starting another test or production CICS Abend-AID/FX.

FXINS107 Production CICS Abend-AID/FX not running

Explanation: The STOP function cannot be processed because there is no active, dynamically installed production CICS Abend-AID/FX.

System Action: A list of the currently installed SVC 51 interface modules is presented. The STOP function is suppressed.

User Response: Examine the list and run the job again with corrections.

FXINS108 Requested TEST version not running

Explanation: The AJOB,jjj..., DJOB,jjj..., or STOP,jjj... function cannot be processed because there is no active, dynamically installed test CICS Abend-AID/FX with matching jij....

System Action: The STOP, jjj... function is suppressed.

User Response: Examine the list and run the job again with corrections.

FXINS109 Here is a LIST of the currently active SVC 51 interface modules:

Explanation: Informational. This is a list of all SVC 51 interface modules, including non-CICS Abend-AID/FX modules if any exist.

System Action: MSDMINST execution is suppressed.

User Response: None required.

FXINS110 MSDMAAFX load module not found on //SYSLIB DD

Explanation: The BLDL for the MSDMAAFX module returned a non-zero return code. The library is specified on the //SYSLIB DD.

System Action: MSDMINST execution is suppressed.

User Response: Determine if the MSDMAAFX module is in the specified library or contact your system programmer.

FXINS111 MSDMAAFX load module has no MSDMINST support

Explanation: Either the MSDMAAFX load module is from a prior release and cannot be used, or the load module has an invalid format.

System Action: MSDMINST execution is suppressed.

User Response: Run the job again with the correct MSDMAAFX module and library.

FXINS112 MSDMAAFX load module on unauthorized library

Explanation: The MSDMAAFX module was found on an unauthorized library specified on the //SYSLIB DD statement.

System Action: MSDMINST execution is suppressed.

User Response: Authorize the library specified on the //SYSLIB DD statement.

FXINS113 MSDMAAFX load module LINKEDIT attributes bad

Explanation: The information returned from BLDL for the MSDMAAFX module indicates the module is not executable and/or not reentrant.

System Action: MSDMINST execution is suppressed.

User Response: Determine which of the above situations are present. Correct the error(s) and run the job again.

FXINS114 MSDMAAFX load module too large

Explanation: One of the following conditions has occurred:

- The BLDL data for the MSDMAAFX load module indicates that the maximum allowable load module size has been exceeded.
- The extent list indicates the load module size is larger than the maximum allowable amount.
- An incorrect MSDMINST module is being executed.
- A load module may exist that is named MSDMAAFX, but is not the CICS Abend-AID/FX SVC 51 interface module.

System Action: MSDMINST execution is suppressed.

User Response: If an incorrect MSDMAAFX or MSDMINST module is being used, correct the situation and run the job again. Otherwise, contact Compuware Technical Support.

FXINS116 Use STOP,*, not DJOB, to stop all job names

7-4

Explanation: The DJOB parameter cannot be used to delete all job names from a test hook. The STOP,* parameter must be used instead.

System Action: A list of the currently installed SVC 51 interface modules is printed. The DJOB request is ignored.

User Response: Check the job names on the test hook from the list. Run the job again using the STOP,* parameter to stop the test hook, or use the DJOB parameter to delete specific job names.

FXINS117 Requested job name not in TEST hook

Explanation: A requested DJOB job name was not found in the currently active test CICS Abend-AID/FX SCV51 interface module.

System Action: The DJOB request is ignored, and a list of current SVC 51 interface modules is printed.

User Response: Examine the job name(s) listed by MSDMINST and run the job again.

FXINS118 Not enough room for AJOB request

Explanation: The string of job names in the test hook cannot exceed 95 characters in total.

System Action: A list of the currently installed SVC 51 interface modules is printed. The AJOB request is ignored.

User Response: Use the DJOB parameter to delete unneeded test job names, and then run the job again to add a test job name.

FXINS119 DJOB/AJOB invalid for this release of CICS Abend-AID/FX

Explanation: If the test hook was installed with a MSDMINST whose release is less than 1.1.1, then DJOB/AJOB parameters cannot be used.

System Action: The DJOB/AJOB request is ignored. A list of the currently installed SVC 51 interface modules is printed.

User Response: Install the test hook with a current MSDMINST.

FXINS120 AJOB/DJOB ignored

Explanation: Informational. Message printed after FXINS118 and FXINS119.

System Action: The AJOB/DJOB request is ignored.

User Response: None required.

FXINS130 *WARNING* Installing MSDMAAFX Release xx.xx.xx with MSDMINST Release xx.xx.xx

Explanation: You are installing an MSDMAAFX module of a more current release than your MSDMINST.

System Action: MSDMINST execution continues.

User Response: Install the MSDMAAFX module with a MSDMINST of the same release. Failure to do so could result in abends within MSDMAAFX at abend time. You can stop the production or test MSDMAAFX that you just installed, and restart it with a MSDMINST of the same release, or contact Compuware Technical Support to see if the version of MSDMINST that you executed is compatible with the MSDMAAFX module.

FXINS201 MSDMAAFX module loaded from SYSLIB + ##'

Explanation: The MSDMAAFX module was loaded from the DSN specified in the //SYSLIB DD statement during the execution of MSDMINST.

##: Displacement in file concatenation.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS202 MSDMAAFX module loaded fromJOB/STEPLIB + ##'

Explanation: The MSDMAAFX module was loaded from the DSN specified in the JOB/STEPLIB statement during the execution of MSDMINST.

##: Displacement in file concatenation.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS203 MSDMAAFX module loaded from (E)LPA '

Explanation: The MSDMAAFX module was loaded from the link pack area during the execution of MSDMINST.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS204 MSDMAAFX module loaded from LINKLIST + ##'

Explanation: The MSDMAAFX module was loaded from the LINKLIST during the execution of MSDMINST.

##: Displacement in file concatenation.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS302 SVC 51 entry point not recognized. Here is 72 bytes of unknown routine

Explanation: The SVC 51 table entry for SVC 51 does not point to the SVC 51 nor to a CICS Abend-AID/FX SVC 51 interface module. A probable cause is that a program has modified the SVC table entry for SVC 51.

System Action: A U0302 abend is requested.

User Response: If you are unable to determine the cause, contact Compuware Technical Support and forward the abend dump, if requested.

FXINS302 Loaded at address xyz

Explanation: The unknown module pointed to by the SVC 51 table entry was loaded at the given address.

System Action: A U0302 abend is requested.

User Response: If you are unable to determine the cause of the problem, contact Compuware Technical Support and forward the abend dump, if requested.

FXINS303 Error moving MSDMAAFX CSECT to CSA

Explanation: The MVCL to move the MSDMAAFX CSECT to common storage area (CSA) returned a non-zero return code.

System Action: A U0303 abend is requested.

User Response: Contact Compuware Technical Support and forward the abend dump, if requested.

FXINS304 Bad return code from SVCUPDTE. RC=xx

Explanation: A non-zero return code from updating SVC 51 is given.

System Action: A U0304 abend is requested. MSDMINST does not install CICS Abend-AID/FX.

User Response: Contact Compuware Technical Support and forward the abend dump, if requested.

FXINS306 GQSCAN failure. RC=xx

Explanation: For MVS SP 1.2 only, the QCB chain search returned an unexpected return code. The return code is a hexadecimal xx.

System Action: MSDMINST execution for a test or dynamically installed CICS Abend-AID/FX is suppressed.

User Response: Run the installation job again. If problem continues, contact Compuware Technical Support and forward the dump, if requested.

FXINS307 More than seven hooks installed. SVC 51 is overcrowded

Explanation: More than seven SVC 51 interface modules are installed.

System Action: The 'LIST' function is invoked. MSDMINST does not install CICS Abend-AID/FX.

User Response: Contact Compuware Technical Support and forward the abend dump, if requested.

FXINS308 Internal inconsistency. STOP not performed

Explanation: An internal SVC 51 interface chain table inconsistency found.

System Action: A U0308 abend is requested.

User Response: Contact Compuware Technical Support and forward the abend dump, if requested.

FXINS309 Inconsistent value during ENQ window

Explanation: The values of the SVC table or the SVC hook chain changed during MSDMINST's ENQ window.

System Action: A U0309 abend is requested.

User Response: Contact Compuware Technical Support and forward the abend dump, if requested.

FXINS310 CS address update failed

Explanation: The CICS Abend-AID/FX SVC 51 interface was not removed when running MSDMINST with PARM='STOP'. Possible interference from another product.

System Action: A U0310 abend occurs when a non-zero condition code is set by the CS instruction.

User Response: Contact Compuware Technical Support and provide information on other installed products that update the SVC 51 table.

FXINS311 STOP not performed. Check for simultaneous updates to SVC

Explanation: Informational. Another application may be trying to STOP a hook without an ENQ.

System Action: MSDMINST execution is suppressed.

User Response: Contact Compuware Technical Support.

FXINS312 CA SVC 51 interface installed but unable to find chain pointer. Please contact your CICS Abend-AID/FX representative.

Explanation: A Computer Associates' hook interfaces SVC 51. However, MSDMINST cannot locate its pointer to the next hook on the SVC 51 chain.

System Action: A U312 abend is requested.

User Response: Contact Compuware Technical Support.

support.

FXINS500 An unidentified module has been located

Explanation: An unrecognized SVC 51 interface module has been located.

System Action: A U0500 abend is requested.

User Response: If you are unable to determine the cause, contact Compuware Technical Support and forward the dump, if requested.

FXINS501 xxxxxxxx is installed

Explanation: Informational. Identifies the name of the non-CICS Abend-AID/FX module.

System Action: A U0500 abend is requested.

User Response: If you are unable to determine the cause, contact Compuware Technical Support and forward the dump, if requested.

FXINS502 Loaded at address xyz

Explanation: The unknown module pointed to by the SVC 51 table entry was loaded at the given address

System Action: A MSDMINST execution is suppressed.

User Response: If you are unable to determine the cause, contact Compuware Technical Support and forward the dump, if requested.

FXINS801 xxxxxxxx is installed

Explanation: Informational. A non-CICS Abend-

AID/FX hook, xxxxxxxx, is installed.

System Action: MSDMINST processing continues.

User Response: None required.

FXINS802 (Copyright information)

Explanation: Copyright information for a non-CICS Abend-AID/FX hook.

System Action: MSDMINST processing continues

User Response: None required.

FXINS803 Loaded at address xxxxxxxx

Explanation: Informational. Location of non-

CICS Abend-AID/FX hook module.

System Action: MSDMINST processing continues.

User Response: None required.

FXINS804 CA prefix is loaded at xxxxxxxx

Explanation: Informational. Location of the

Computer Associates' prefix table.

System Action: MSDMINST processing continues.

User Response: None required.

FXINS805 But the CA hook is not on SVC 51

Explanation: Informational. This message displays along with message ABINS804 if the Computer Associates' hook is not on the SVC 51 interface chain, but the CA prefix table is loaded.

System Action: MSDMINST processing continues.

User Response: Contact Compuware Technical

Support.

FXINS900 Dynamic production CICS Abend-AID/FX Release xx.xx.xx active

Explanation: Informational.

System Action: Any calls to SVC 51 invoke the

installed CICS Abend-AID/FX.

User Response: None required.

FXINS901 TEST CICS Abend-AID/FX Release xx.xx.xx active for job(s) jjj.....

Explanation: Informational. Test CICS Abend-AID/FX is active for job names beginning with the prefix jij.....

System Action: Any calls to SVC 51 invoke the dynamically installed CICS Abend-AID/FX if the abending job name matches jjj.... prefix specified.

User Response: None required.

FXINS902 Version xx.xx.xx mm/dd/yy hh.mm.ss

Explanation: Informational. The version of CICS Abend-AID/FX currently in production is displayed.

• mm/dd/yy - Date of CWINSTAL module

• hh.mm.ss - Time of CWINSTAL module

System Action: CICS Abend-AID/FX processing

continues.

User Response: None required.

FXINS903 CICS Abend-AID/FX prefix is loaded at CSA address xyz. ABENDAID EPA is abc in CSA -length is nnnn. ABENDAID is installed for pppppp.

Explanation: This is the CSA address of the prefix to the ABENDAID load module. This prefix contains the actual address of the ABENDAID module. If ABENDAID was loaded from (E)LPA, it is the address of ABENDAID in (E)LPA. Otherwise, it is the address in CSA into which the ABENDAID load module has been moved. A job run with ABNLTRAC has the entry point address of ABENDAID, xxxxxxxx, listed at the keyword HKLP2. Length nnnn is the hexadecimal length of the ABENDAID module.

System Action: CICS Abend-AID/FX processing continues.

User Response: None required

.FXINS904 SVC 51 has been updated xxx times since last IPL, last updated on ddmmyy. This update count at IPL is x

Explanation: Informational. The MSDMINST program or other programs have updated the SVC 51 table xx times.

System Action: MSDMINST execution continues.

User Response: None required.

FXINS906 No production CICS Abend-AID/FX active

Explanation: A CICS Abend-AID/FX SVC 51 interface is not currently installed on the operating system.

System Action: MSDMINST execution terminates.

User Response: Run MSDMINST again specifying the appropriate parameter. See the *CICS Abend-AID/FX Installation and Customization Guide* for details. Contact Compuware Technical Support if assistance is required.

FXINS910 Production CICS Abend-AID/FX Release xx.xx.xx active

Explanation: Informational.

System Action: Any calls to SVC 51 invoke the

installed CICS Abend-AID/FX.

User Response: None required.

FXINS911 TEST CICS Abend-AID/FX Release xx.xx.xx active for job(s) jjj.....

Explanation: Informational. Test CICS Abend-AID/FX is active for job names beginning with the prefix jij.....

System Action: Any calls to SVC 51 invoke the dynamically installed CICS Abend-AID/FX if the abending job name matches jjj.... prefix specified.

User Response: None required.

FXINS912 Version xx.xx.xx mm/dd/yy hh.mm.ss

Explanation: Informational. The version of CICS Abend-AID/FX currently in production is displayed.

• mm/dd/yy - Date of MSDMINST module

• hh.mm.ss - Time of MSDMINST module

System Action: CICS Abend-AID/FX processing

continues.

User Response: None required.

FXINS913 CICS Abend-AID/FX prefix is loaded at CSA address xyz. MSDMAAFX EPA is abc in CSA -length is nnnn.

Explanation: This is the CSA address of the prefix to the MSDMAAFX load module. This prefix contains the actual address of the MSDMAAFX module. If MSDMAAFX was loaded from (E)LPA, it is the address of MSDMAAFX in (E)LPA. Otherwise, it is the address in CSA into which the MSDMAAFX load module has been moved. A job run with FXTRAC has the entry point address of MSDMAAFX, xxxxxxxxx, listed at the keyword HKLP2. Length nnnn is the hexadecimal length of the MSDMAAFX module.

System Action: CICS Abend-AID/FX processing

continues.

User Response: None required.

FX5A4 CICS AA/FX CAN NOT OBTAIN nnnn BYTES FOR WORK AREA

Explanation: The system returned a non-zero return code from GETMAIN for nnnn bytes of storage. Variable in the message is:

nnnn: Amount of storage that was requested.

System Action: CICS Abend-AID/FX is suppressed. The CICS Abend-AID/FX hook calls the normal SVC 51.

FX5A7 Invalid SDUMP PLIST Detected

Explanation: While processing an SVCDUMP request, an invalid SDUMP parameter list was detected.

System Action: CICS Abend-AID/FX processing is suppressed, and the normal SVC 51 is called for SVCDUMP processing.

User Response: Identify the application that issued the SDUMP request, and fix the invalid

FX5A9 CICS AA/FX ESTAE EXIT WAS INVOKED

Explanation: One of the following has occurred:

- The CICS Abend-AID/FX hook (E)STAE trapped an abend.
- A FREEMAIN macro in the hook returned a non-zero return code.

System Action: One of the following occurs:

- CICS Abend-AID/FX execution is terminated. A second and possibly third FX5A9 WTO occurs, followed by the standard IBM SVC dump.
 FX5A9 WTO occurs, followed by the standard SVC dump.
- CICS Abend-AID/FX execution continues. An FX5AC WTO occurs, followed by the standard IBM SVC dump when indicated by the dumpCICS Abend-AID/FX execution continues. An FX5AC WTO occurs, followed by the standard SVC dump when indicated by the dump options specified for CICS Abend-AID/FX.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5A9 wwwww ABEND AT xxxxx IN yyyyyyyy, IL=a,LEVEL=mm/dd/yy, tt.tt, zzz, R15=rrrrrrr

Explanation: The 5A hook level (E)STAE trapped a non-program interrupt abend. Variables in the message are:

- wwwww: Abend code that occurred
- xxxxx: Displacement from the beginning of module
- a: Length of the failing instruction
- yyyyyyy: Module name
- mm/dd/yy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module
- rrrrrrr: Register 15 contents at abend.

System Action: CICS Abend-AID/FX execution is terminated.

User Response: Save all output and data from the job and job step. If xxxxx is blank or contains question marks (?????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Compuware Technical Support.

FX5A9 wwwww ABEND AT xxxxx IN yyyyyyy, IL=a, R15=rrrrrrr

Explanation: The abend was resolved to yyyyyyyy, which is not a CICS Abend-AID/FX module. Variables in the message are:

- · wwww: Abend code that occurred
- xxxxx: Displacement from the beginning of module
- · a: Length of the failing instruction
- yyyyyyy: Module name
- rrrrrrr: Register 15 contents at abend.

System Action: CICS Abend-AID/FX execution is terminated.

User Response: Save all output and data from the job and job step. If xxxxx is blank or contains question marks (?????), please run AMBLIST on the same system where the failure occurred to create a list of LPA modules. Include the LPA list with the above documentation. Contact Compuware Technical Support.

FX5A9 HOOK DATA: LP=11111111, LEVEL=mm/dd/yy, tt.tt, zzz

Explanation: The CICS Abend-AID/FX hook (E)STAE trapped an abend. The abend occurred in the CICS Abend-AID/FX hook, or was not attributable to a CICS Abend-AID/FX module. Variables in the message are:

- 11111111: Load point of the hook
- mm/dd/yy: Date hook was assembled
- tt.tt: Time hook was assembled
- zzz: System code for the hook.

System Action: CICS Abend-AID/FX execution is terminated.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5A9 R14 POINTS TO xxxxx IN yyyyyyyy, LEVEL=mm/dd/yy, tt.tt, zzz

Explanation: The CICS Abend-AID/FX hook (E)STAE has trapped an abend. The contents of register 14 at this abend were resolved to yyyyyyyy. Variables in the message are:

- xxxxx: Displacement from the beginning of module
- yyyyyyy: Module name
- mm/dd/yy: Date module was assembled
- tt.tt: Time the module was assembled
- zzz: System code for the module.

System Action: CICS Abend-AID/FX execution is terminated.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5A9 R14 POINTS TO xxxxx IN yyyyyyyy

Explanation: The CICS Abend-AID/FX hook (E)STAE has trapped an abend. The contents of register 14 at this abend were resolved to yyyyyyy, which is not a CICS Abend-AID/FX module. Variables in the message are:

- xxxxx: Displacement from the beginning of module
- yyyyyyy: Module name

System Action: CICS Abend-AID/FX execution is terminated.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5AC FREEMAIN RC=rrrrrrr, NEAR LABEL nnnnnnn

Explanation: A FREEMAIN macro that was issued by the hook returned a non-zero return code. Variables in the message are:

- rrrrrrr: Register 15 contents at return from FREEMAIN
- nnnnnnnn: Nearest program label in the hook.

System Action: CICS Abend-AID/FX execution continues.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5B4 UNABLE TO DEQ SYSZTIOT mmmmmmmmmmm. DEQ RC=rrrrrrr. PASSING CON TROL TO DUMP.

Explanation: The CICS Abend-AID/FX hook was unable to dequeue the resource SYSZTIOT mmmmmmmmmmmm for the reason represented by the return code rrrrrrrr. Variables in the message are:

- mmmmmmmmmm: Minor name of the resource to be dequeued.
- rrrrrrr: Return code from the DEQ macro.

System Action: Further CICS Abend-AID/FX execution would fail. Control is passed to the dump task.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5C3 PSW = xxxxxxxxxxxxxxxxxxxxx IL = IIII, INT = iiii

Explanation: The CICS Abend-AID/FX hook (E)STAE exit or the CICS Abend-AID/FX (E)SPIE exit trapped an abend. Variables in exit or the CICS Abend-AID/FX SPIE(A) exit trapped an abend. Variables in the message are:

- Illl: Length of the failing instruction
- iiii: Interrupt code.

System Action: For associated messages FX5A9 and FX5AA, CICS Abend-AID/FX execution is terminated. For associated message FX5A8, CICS Abend-AID/FX execution may continue or may terminate.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

FX5C4 REGS xx - yy = aaaaaaaaa bbbbbbbb ccccccc dddddddd

Explanation: The CICS Abend-AID/FX hook (E)STAE exit or the CICS Abend-AID/FX (E)SPIE exit trapped an abend. Variables in exit or the CICS Abend-AID/FX SPIE(A) exit trapped an abend. Variables in the message are:

- xx: Register numbers 00, 04, 08, or 12
- yy: Register numbers 03, 07, 11, or 15
- aaaaaaaa: Register 00, 04, 08, or 12 contents
- bbbbbbbb: Register 01, 05, 09, or 13 contents

- ccccccc: Register 02, 06, 10, or 14 contents
- dddddddd: Register 03, 07, 11, or 15 contents

System Action: For associated messages FX5A9 and FX5AA, CICS Abend-AID/FX execution is terminated. For associated message FX5A8, CICS Abend-AID/FX execution may continue or may terminate.

User Response: Save all output and data from the job and job step (including related software LOGREC data), and contact Compuware Technical Support.

Chapter 8. HCI Messages

HCIHC0001S @@ SUBSYSTEM @@ IS STILL ACTIVE ON SYSTEM @@

Severity: Severe

Explanation: During initialization, the HCI has detected that a subsystem with the same Subsystem ID which the current HCI is attempting to use, is still active on the MVS system identified in the message. HCI Subsystems do not automatically terminate until all application programs which were ever active have ended. Ended means that the MVS TCB under which the application was running has been detached, or that the entire address space in which the application was running has terminated.

System Action: Processing continues with message HC0006.

User Response: Wait for message HC0006, and reply to it appropriately.

HCIHC0002I @@ JOBNAME=@@, STEPNAME=@@

Severity: Informational

Explanation: This message is displayed by the HCI when the operator replies "D" to message HC0006, requesting further information regarding the application programs that are keeping the subsystem from ending. The Job name and the Step name of each application still active are displayed in this message.

System Action: Processing continues.

User Response: Wait for message HC0006, and reply to it appropriately.

HCIHC0003I @@ TPNAME=@@

Severity: Informational

Explanation: This message is displayed by the HCI when the operator replies "D" to message HC0006, requesting further information regarding the application programs that are keeping the subsystem from ending. The TP names for each application within the previously displayed job step are displayed in this message.

System Action: Processing continues.

User Response: Wait for message HC0006, and reply to it appropriately.

HCIHC0004I @@ SUBSYSTEM @@ NO LONGER ACTIVE. HCI STARTUP WILL CONTINUE.

Severity: Informational

Explanation: This message is displayed by the HCI when the operator replies "D" to message HC0006, and the HCI determines that the problem (of an old copy of the Subsystem) no longer exists. That is, either the application, itself, ended, or the action that the operator took to cancel the application was successful. In either case, initialization of the new HCI continues.

System Action: Processing continues.

User Response: None.

HCIHC0005I @@ OLD SUBSYSTEM @@ ABORTED. HCISTARTUP WILL CONTINUE.

Severity: Informational

Explanation: This message is displayed by the HCI when the operator replies "O" to message HC0006, and the HCI has successfully terminated the old copy of the Subsystem, and when all storage allocated to that Subsystem has been freed. Initialization of the new HCI continues.

System Action: Processing continues.

User Response: None.

HCIHC0006C @@ REPLY "U" TO CONTINUE, "A" TO ABORT, OR "D" TO SHOW STATUS

Severity: Critical

Explanation: This message is displayed by the HCI following message HC0001, or HC0003. This message request that the operator decide whether to let the old copy of the Subsystem continue running ("A"), or let the new copy of the Subsystem continue running ("U"), or simply to display the status of the old HCI ("D").

System Action: HCI initialization is suspended until the operator replies. If the operator replies "U", the old copy of the Subsystem will be terminated, and all storage associated with it will be freed. The new HCI will continue initialization. If the operator replies "A", the old copy of the Subsystem will be allowed to continue, and initialization of the new HCI will terminate. If the operator replies "D", the status of the old HCI will be displayed via messages HC0002 and HC0003.

User Response: Reply "U", "A" or "D".

HCIHC0007E @@ UNABLE TO ATTACH JOURNAL TASK. R15=@@

Severity: Error

Explanation: The MVS ATTACH macro was issued to activate the Journal function sub-task. At the completion of the macro, Register 15 was not zero. The contents of R15 are displayed in the message. If R15=08, there is not sufficient storage to process the ATTACH request. Any other return code in R15 indicates an unexpected logic error.

System Action: Processing continues.

User Response: None.

HCIHC0008E @@ JOURNAL TASK INITIALIZATION ERROR @@

Severity: Error

Explanation: Initialization has failed for the Journal function subtask. This may have resulted from insufficient storage, error when loading a module, or failure of another macro or function used in VSAM file initialization. The return code displayed is explained in the HCI Logic description.

System Action: Processing continues.

User Response: None.

HCIHC0009I @@ JOURNAL @@ BEING OPENED

Severity: Informational

Explanation: The Journal file identified by the DDNAME listed in this message is being opened by the HCI Subsystem.

System Action: Processing continues.

User Response: None.

HCIHC0010I @@ JOURNAL @@ OPENED

Severity: Informational

Explanation: The Journal file identified by DDNAME in the message has been successfully

opened.

System Action: Processing continues.

User Response: None.

HCIHC0011I @@ JOURNAL @@ BEING CLOSED

Severity: Informational

Explanation: The Journal file identified by the DDNAME listed in this message is being closed by

the HCI Subsystem.

System Action: Processing continues.

User Response: None.

HCIHC0012I @@ JOURNAL @@ CLOSED

Severity: Informational

Explanation: The Journal file identified by DDNAME in the message has been successfully

closed.

System Action: Processing continues.

User Response: None.

HCIHC0013I @@ JOURNAL @@ BEING ALLOCATED

Severity: Informational

Explanation: The Journal file identified by the DDNAME listed in this message is being allocated

by the HCI Subsystem.

System Action: Processing continues.

User Response: None.

HCIHC0014I @@ JOURNAL@@ ALLOCATED ON VOLSER @@

Severity: Informational

Explanation: The Journal file identified by DDNAME in the message has been successfully allocated on the volume identified in the message.

System Action: Processing continues.

User Response: None.

HCIHC0015I @@ JOURNAL @@ BEING DEALLOCATED

Severity: Informational

Explanation: The Journal file identified by the DDNAME listed in this message is being deallocated

by the HCI Subsystem.

System Action: Processing continues.

User Response: None.

HCIHC0016I @@ JOURNAL @@ DEALLOCATED

Severity: Informational

Explanation: The Journal file identified by DDNAME in the message has been successfully

deallocated.

System Action: Processing continues.

User Response: None.

HCIHC0017E @@ JOURNAL @@ ALLOCATION ERROR

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to allocate a Journal file. DDNAME in the message identifies the file in error. See also message HC0024 for further error information.

System Action: Processing continues.

HCIHC0018I @@ JOB = @@, TP_NAME = @@ HAS **ENDED**

Severity: Informational

Explanation: This user has been force terminated from the HCI, via subsystem notify. The TP named in the message has been terminated. The TP was running as part of the job named in the message, and it was forced by the subsystem named in the

System Action: Processing continues.

User Response: None.

HCIHC0019E @@ JOURNAL @@ VSAM OPEN ACB **ERROR**

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to open the ACB for a Journal file. DDNAME in the message identifies the file in error. See also message HC0025 for further error return code information.

System Action: Processing continues.

User Response: None.

HCIHC0020E @@ JOURNAL @@ DEALLOCATION ERROR

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to release the allocation for a Journal file. DDNAME in the message identifies the file in error. See also message HC0024 for further error return code information.

System Action: Processing continues.

User Response: None.

HCIHC0021I @@ JOURNAL @@ HAS BEEN FILLED

Severity: Informational

Explanation: A VSAM PUT failed because there is no space left in the current Journal file. An attempt will be made to cycle to the next Journal file in use.

System Action: Processing continues.

User Response: None.

HCIHC0022I @@ NO JOURNALS ARE AVAILABLE FOR USE

Severity: Informational

Explanation: As part of processing to make a Journal file ready for use, all Journal files were checked. None were found available. This could be the result of having no journals originally configured. If this is the case, then this message does not constitute an error. The HCI is simply notifying you that you have not configured any journals, and, therefore, there are none available for use. Or, the condition which caused this message could be the result of a failure to open a Journal, or because the available space in the Journal files was used up. The Journal facility will be unavailable until the state of the Journal files is

System Action: Processing continues.

User Response: None.

HCIHC0023E @@ JOURNAL @@ VSAM CLOSE ACB **ERROR**

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to close the ACB for a Journal file. DDNAME in the message identifies the file in error. See also message HC0025 for further error return code information.

System Action: Processing continues.

User Response: None.

HCIHC0024I @@ RBERROR=@@. RBINFO=@@

Severity: Informational

Explanation: This message shows the error return code from the failing attempt to allocate a Journal file. DDNAME in the message identifies the file in error. See also message HC0017 for further

information.

System Action: Processing continues.

User Response: None.

HCIHC0025I @@ R15=@@. ACBERROR=@@

Severity: Informational

Explanation: This message shows the error return code from the failing attempt to open an ACB for a Journal file. DDNAME in the message identifies the file in error. See also message HC0018 for further information.

System Action: Processing continues.

User Response: None.

HCIHC0026E @@ JOURNAL @@ VSAM WRITE ERROR

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to write a Journal file record. DDNAME in the message identifies the file in error. See also message HC0027 for further error return code information.

System Action: Processing continues.

8-4

HCIHC0027I @@ RPLRDBWD=@@

Severity: Informational

Explanation: This message shows the error return code from the failing attempt to write a Journal file record. DDNAME in the message identifies the file in error. See also message HC0026 for further

information.

System Action: Processing continues.

User Response: None.

HCIHC0029E @@ APPLID @@ VTAM ACB OPEN ERROR

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to open the ACB for a VTAM application name. APPLNAME in the message identifies the name of the application. See also message HC0030 for further error return code information.

System Action: Processing continues.

User Response: None.

HCIHC0030I @@ R15=@@. ACBERFLG=@@

Severity: Informational

Explanation: This message shows the error return code from the failing attempt to open an ACB for a VTAM application name. APPLNAME in the message identifies the application name in error. See also message HC0029 for further information.

System Action: Processing continues.

User Response: None.

HCIHC0031I @@ APPLID @@ VTAM ACB OPEN

Severity: Informational

Explanation: The VTAM application name identified by APPLNAME in the message has been

successfully opened.

System Action: Processing continues.

User Response: None.

HCIHC0032E @@ APPLID @@ VTAM ACB CLOSE ERROR

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to close the ACB for a VTAM application name. APPLNAME in the message identifies the name of the application. See also message HC0030 for further error return code information.

System Action: Processing continues.

User Response: None.

HCIHC0033I @@ APPLID @@ VTAM ACB CLOSED

Severity: Informational

Explanation: The VTAM application name identified by APPLNAME in the message has been successfully closed.

System Action: Processing continues.

User Response: None.

HCIHC0034E @@ SETLOGON (START) COMPLETION ERROR. @@,@@

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to issue the VTAM request SETLOGON START. The message includes the error return codes from the RPL and the sense

System Action: Processing continues.

User Response: None.

HCIHC0035E @@ SUBTASK @@ UNABLE TO ESTABLISH ESTAE. R15=@@

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to issue the MVS ESTAE macro for a VTAM application processing subtask. APPLNAME in the message identifies the name of the application. The return code in Register 15 from the ESTAE macro is also listed. The return code can be one of the following: 4,X'0C',

X'10',X'14',X'18',X'1C',X'20',X'24',X'28'. Refer to the MVS Application Development Macro Reference for further information on these return codes.

System Action: Processing continues.

User Response: None.

HCIHC0036I @@ SUBTASK @@ IS INITIALIZED

Severity: Informational

Explanation: This message indicates that the MVS ESTAE macro was successfully issued. Establishing the ESTAE exit is the last step in initialization for a VTAM application processing subtask. APPLNAME in the message identifies the name of the application.

System Action: Processing continues.

User Response: None.

HCIHC0037E @@ INVALID COMMAND. RETRY

Severity: Error

Explanation: Either the command entered was invalid, or a valid command with invalid parameters was entered. The failing command is listed in the message. Re-enter a valid command with correct parameters.

System Action: Processing continues.

HCIHC0038I @@ @@ COMMAND ACCEPTED

Severity: Informational

Explanation: The operator has entered a SWITCH, OPEN, or CLOSE command for the Journal facility. The command listed in the message is being

processed.

System Action: Processing continues.

User Response: None.

HCIHC0039I @@ @@ TASK HAS BEEN DEACTIVATED

Severity: Informational

Explanation: The Journal task or a VTAM ACB processing subtask is being purged as a result of operator request. The name of the purged task is

listed in the message.

System Action: Processing continues.

User Response: None.

HCIHC0040I @@ @@ TASK IS NOT ACTIVE

Severity: Informational

Explanation: For a Deactivate Task command, the task requested to be altered is already inactive. The Operator, Journal, or VTAM processing subtask

name is listed in the message.

System Action: Processing continues.

User Response: None.

HCIHC0041I @@ @@ TASK IS ALREADY ACTIVE

Severity: Informational

Explanation: For a Reactivate Task command, the task requested to be altered is already started. The Operator, Journal, or VTAM processing subtask

name is listed in the message.

System Action: Processing continues.

User Response: None.

HCIHC0042I @@ JOURNAL IS NOT OPEN

Severity: Informational

Explanation: The operator entered a SWITCH or CLOSE command to alter the Journal facility status. At the time the command was issued, the Journal files were not open.

System Action: Processing continues.

User Response: None.

HCIHC0043I @@ JOURNAL IS ALREADY OPEN

Severity: Informational

Explanation: The operator entered a OPEN command to alter the Journal facility status. At the time the command was issued, the Journal files were open.

System Action: Processing continues.

User Response: None.

HCIHC0044I @@ @@ JOURNAL RECORDS LOST

Severity: Informational

Explanation: Because of the processing load on the CPU, not all journal records were written to the journal file(s). Some trace data has been lost. The message includes the Subsystem ID and the number

of lost trace records.

System Action: Processing continues.

User Response: None.

HCIHC0045I @@ JOURNAL SWAP REQUESTED BY TP=@@

Severity: Informational

Explanation: This is an informational message only, indicating that the TP named in the message has issued a CWSWAP call to cause the current journal data set to be closed and deallocated, and the next journal to be allocated and opened.

System Action: Processing continues.

User Response: None.

HCIHC0046E @@ SETLOGON (GNAMEADD) COMPLETION ERROR. @@,@@

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to issue the VTAM request SETLOGON GNAMEADD. The message includes the error return codes from the RPL and the sense code.

System Action: Processing continues.

User Response: None.

HCIHC0047E @@ SETLOGON (GNAMEDEL) COMPLETION ERROR. @@,@@

Severity: Error

Explanation: This message indicates that an error has occurred in the attempt to issue the VTAM request SETLOGON GNAMEDEL. The message includes the error return codes from the RPL and

the sense code.

System Action: Processing continues.

User Response: None.

HCIHC0048I @@ COUPLING FACILITY FOR THIS HOST UNAVAILABLE

Severity: Informational

Explanation: This message indicates that an error has occurred in the attempt to issue the VTAM request SETLOGON GNAMEADD, and that the error was that the coupling facility is not available.

System Action: Processing continues.

HCIHC0049I @@ GENERIC NAME @@ ADDED FOR APPLID @@

Severity: Informational

Explanation: This message indicates that the specified generic name has been added as an alias

for the specified actual name.

System Action: Processing continues.

User Response: None.

HCIHC0050I @@ GENERIC NAME @@ DELETED FOR APPLID @@

Severity: Informational

Explanation: This message indicates that the specified generic name has been deleted as an alias

for the specified actual name.

System Action: Processing continues.

User Response: None.

HCIHC0051E @@ UNABLE TO ESTABLISH ENF EXIT. RC=@@

Severity: Error

Explanation: This message indicates that a nonzero return code resulted from an ENFREQ ACTION=LISTEN macro. The return code is displayed.

System Action: Processing continues.

User Response: None.

HCIHC0052E @@ PARMLIB MEMBER @@ FOR TP @@ CANNOT BE READ

Severity: Error

Explanation: This message indicates that the HCI PARMLIB member named cannot be read, when attempting to activate the named TP. Most probably, the member does not exist in the data set.

System Action: The pending conversation is deallocated and control blocks are released.

User Response: Insure that the JCL exists in the PARMLIB and retry the conversation request.

HCIHC0091I **** INITIALIZATION STARTED, ENDS WITH MESSAGE HCIHC0092I

Severity: Informational

Explanation: The initialization phase of the HCI has started. The HCIHC0092I message signals the end of this initialization. If the HCIHC0092I message does not appear in a reasonable amount of time, say 2 minutes, check for possible causes listed under the HCIHC0092I message.

System Action: None.

User Response: None.

HCIHC0092I @@ INITIALIZATION COMPLETE, HCI ACTIVE

Severity: Informational

Explanation: The initialization phase of the HCI

has completed. It is now active.

System Action: None.

User Response: None, if message appears. This message appears after the synchronous initialization is complete. There can be other asynchronous initialization messages following this one - HCIHC0031I and HCIHC0036I for example. If the message does not appear, then check the following:

- If TCP/IP is defined in one of the HCICNAMB configuration entries, make sure that the TCP/IP maintenance is current - UP-TO-DATE.
- Check for resource enqueue conflicts for those data sets referenced by the HCI JCL.
- Make sure all access methods defined in the HCICNAMB configuration, e.g., TCP/IP, are active.
- Check the dispatching priority for the HCI. It should be treated as a server and have a priority higher than the applications it services but lower than the access methods that service it.

HCIHC0600C @@ TCP/IP @@ ERROR. RETCODE=@@ ERRNO=@@

Severity: Critical

Explanation: For the indicated Subsystem ID, TCP/IP has returned a negative value, indicating an event failure. the name of the event, the return code and the error number are given in this message.

System Action: Processing continues.

User Response: Refer to the TCP/IP Messages and Codes manual for an explanation of the error message number.

HCIHC0601C @@ UNABLE TO ESTABLISH CONNECTION WITH TCP/IP NAMED @@

Severity: Critical

Explanation: For the indicated Subsystem ID, the HCI has attempted to establish a connection with the named TCP/IP address space, and has been unsuccessful.

System Action: Processing continues.

User Response: If TCP/IP is required for processing, stop the HCI and correct the problem. Otherwise, processing will continue without the named TCP/IP address space.

HCIHC0602C @@ UNABLE TO BIND PORT NUMBER @@ WITH SOCKET NUMBER @@

Severity: Critical

Explanation: For the indicated Subsystem ID, the HCI has attempted to bind the named port with the named socket, and has been unsuccessful.

System Action: Processing continues.

User Response: If the port named in this message is required, stop the HCI and correct the problem. Otherwise, processing will continue without this port number.

HCIHC0603I @@ @@ UNCORRELATED CONVERSATION DATA IGNORED

Severity: Informational

Explanation: Conversation data has been ignored because it cannot be determined where it is to be passed. If possible, the user ID is provided. This is usually caused when a TP abnormally terminates and active conversations are still being processed. But, it is possible that the dispatching priorities are not correct between the protocol server (TCP), HCI, and TP.

System Action: Processing continues.

User Response: Investigate the TP abend and make any necessary corrections. If there was no abending TP, then check the dispatching priorities. The relative priorities from highest to lowest should be as follows: protocol server (TCP), then HCI, then the TP. The HCI should have a dispatching priority like CICS since it services multiple clients (TPs).

HCIHC0701C @@-Unable to load initialization module HCIMINIT.

Severity: Critical

Explanation: For the indicated Subsystem ID, HCI initialization attempted to load the named module. The LOAD did nor succeed. Since this module is needed for setup of the HCI data areas, ABEND was issued to terminate the HCI job. The LOAD could have failed due to a storage shortage, or the load module not found in the allocated files.

System Action: Processing continues.

User Response: None.

HCIHC0702C @@-Unable to get storage for JCA (SP=0,LOC=ANY).

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0703C @@-Unable to get storage for save areas (SP=0,LOC=BELOW).

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0704C @@-Unable to get storage for save areas (SP=241,LOC=ANY).

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0705C @@-Unable to get storage for GCA (SP=241,LOC=ANY).

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0800C @@-Non-zero return code from SHOWCB. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, length of VTAM control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

HCIHC0801C @@-Unable to get storage for VTAM ctl blocks (SP=0), Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0802C @@-Nonzero return code from GENCB. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, lack of storage, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0803C @@-Nonzero return code from ATTACH. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for MVS control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0804C @@-Nonzero return code from CPOOL BUILD for DCB pool. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0805C @@-Nonzero return code from CPOOL BUILD for RPL pool. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0806C @@-Nonzero return code from CPOOL BUILD for CCB pool. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0807C @@-Nonzero return code from CPOOL BUILD for LUB pool. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

HCIHC0808C @@-Nonzero return code from CPOOL BUILD for RCB pool. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0811C @@-Unable to get storage for ORE queue, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0813C @@-Unable to get storage for CCB hash table, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0814C @@-Unable to get storage for SIT hash table, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0815C @@-Unable to load module to subpool 245, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, HCI initialization attempted to load the named module. The LOAD did nor succeed. Since this module is needed for setup of the HCI data areas, ABEND was issued to terminate the HCI job. The LOAD could have failed due to a storage shortage, or the load module not found in the allocated files.

System Action: Processing continues.

User Response: None.

HCIHC0816C @@-Unable to load required module. Load R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, HCI initialization attempted to load a required module. The LOAD did nor succeed. Since this module is needed for setup of the HCI data areas, ABEND was issued to terminate the HCI job. The LOAD could have failed due to a storage shortage, or the load module not found in the allocated files.

System Action: Processing continues.

User Response: None.

HCIHC0818C Subsystem @@ is already active on this system.

Severity: Critical

Explanation: The subsystem identified by this message was found to be already active in the MVS system. This information was found at a point in initialization where it is impossible to prompt for a new Subsystem ID and continue initialization.

ABEND is issued to terminate the HCI job. Ensure that the Subsystem ID is unique, or that a recent HCI job has completely ended.

System Action: Processing continues.

8-10

HCIHC0819C @@-Nonzero return code from ESTAE macro, R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0820C @@-Nonzero return code from STIMERM macro, R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0821C @@-Server region aborted at operator request.

Severity: Critical

Explanation: For the indicated Subsystem ID, the operator issued a request to terminate a specific HCI server. The supporting region and job have been ended. This message is a confirmation of the completion of the operator's previous request.

System Action: Processing continues.

User Response: None.

HCIHC0822C @@-Unable to get storage for CSA modules, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0823C @@-Unable to get storage for CSA modules, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0824C @@-Unable to get storage for CSA modules, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0825C @@ already active on this system is not an HCI subsystem.

Severity: Critical

Explanation: HCI initialization has discovered another subsystem active with the same Subsystem ID. After checking data in the Subsystem MVS control blocks, it was determined that the active system is not an HCI. Have the active subsystem shutdown, and then the HCI will initialize normally.

System Action: Processing continues.

User Response: None.

HCIHC0900C @@-Nonzero return code from CPOOL BUILD for AMB pool. R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, the named macro was issued to obtain information needed to initialize the HCI control blocks. The macro gave a return code which is listed in the message. The HCI will be terminated via ABEND since data needed for initialization, storage for control blocks, for example, is unavailable. Check the documentation of the named macro for explanation of the listed return code.

System Action: Processing continues.

User Response: None.

HCIHC0901C @@-Unable to get storage for JCB areas, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

HCIHC0902C @@-Unable to get storage for SIT areas, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0903C @@-Unable to get storage for TPT areas, Getmain R/C=@@.

Severity: Critical

Explanation: For the indicated Subsystem ID, GETMAIN was issued to allocate storage for the named area. The macro call failed. This storage is required for proper HCI operation. Therefore, ABEND is issued to terminate the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0904C @@-Unable to determine location of configuration table.

Severity: Critical

Explanation: For the indicated Subsystem ID, HCI tried to locate the initialization parameters in a member in the configuration library. Either the library or the configuration member could not be located and processed. Check and correct the JCL definition of the configuration data library and members and rerun the HCI job.

System Action: Processing continues.

User Response: None.

HCIHC0970C @@-Unable to load operator comm. initialization module.

Severity: Critical

Explanation: For the indicated Subsystem ID, HCI initialization attempted to load the named module. The LOAD did nor succeed. Since this module is needed for setup of the HCI data areas, ABEND was issued to terminate the HCI job. The LOAD could have failed due to a storage shortage, or the load module not found in the allocated files.

System Action: Processing continues.

User Response: None.

HCIHC0975C @@-Unable to load modules required by operator communications.

Severity: Critical

Explanation: For the indicated Subsystem ID, HCI initialization attempted to load the named modules. The LOAD did nor succeed. Since this module is needed for setup of the HCI data areas, ABEND was issued to terminate the HCI job. The LOAD could have failed due to a storage shortage, or the load module not found in the allocated files.

System Action: Processing continues.

User Response: None.

HCIHC1000I @@ DISPLAY FOR SUBSYSTEM @@ ON @@

Severity: Informational

Explanation: This is the first message in a message group which is displayed as the result of a DISPLAY ALL operator command. The message identifies the SYSID of the active HCI and the SMF identifier of the subsystem. See also messages HC1001,HC1002,HC1003,HC1004,HC1005.

System Action: Processing continues.

User Response: None.

HCIHC1001I @@ JOBNAME = @@, STEPNAME = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1000. This message identifies name and Step name of the subsystem SYSID named in the message.

System Action: Processing continues.

User Response: None.

HCIHC1002I @@ HCI STATUS BYTES = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1000. For the subsystem SYSID named in the message, the status bits are displayed. See the HCI logic description for information on the meaning of these status bits.

System Action: Processing continues.

User Response: None.

HCIHC1003I @@ ESTAE DUMP UNIT NAME = @@, VOLSER = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1000. For the subsystem SYSID named in the message, the name of the dump file unit name and the volume serial of the disk where the dump will be stored. The unit name is the standard MVS unit name; for example, SYSDA, TAPE, VIO.

System Action: Processing continues.

8-12

HCIHC1004I @@ ESTAE DUMP DSNAME PREFIX = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1000. For the subsystem SYSID named in the message, the DSNAME PREFIX is the high-level qualifier which will be used for the name of the dataset containing a HCL dump.

a HCI dump.

System Action: Processing continues.

User Response: None.

HCIHC1005I @@ JOURNAL ACTIVITY FLAGS = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1000. The status bytes relating to the Journal facility of the subsystem SYSID named in the message, are displayed. See the logic description of the HCI for an explanation of the status bits.

System Action: Processing continues.

User Response: None.

HCIHC1006I @@ DDNAME VOLSER STATUS DSNAME

Severity: Informational

Explanation: This is the first message of a group which is displayed in response to a DISPLAY J or JOURNAL command. See also message HC1007. For the subsystem SYSID named, this message is a heading for a tabular display of Journal file information.

System Action: Processing continues.

User Response: None.

HCIHC1007I @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1006. Each line will be a repetition of HC1007. For the subsystem SYSID named in the message, data about 1 Journal file will be displayed. The file data will be the DDNAME which did allocation, the serial of the volume on which the Journal file resides, the MVS dataset name of the Journal file, and an indication whether or not the Journal file is opened and in

System Action: Processing continues.

User Response: None.

HCIHC1011I @@ HCIAPING APINGD STARTED

Severity: Informational

Explanation: This message is the first message displayed by the internal TP, HCIAPING. This message indicates that communication with a remote partner APING program has started.

System Action: Processing continues.

User Response: None.

HCIHC1012I @@ HCIAPING APINGD ENDED

Severity: Informational

Explanation: This message is the last message displayed by the internal TP, HCIAPING. This message indicates that communication with a remote partner APING program has ended.

System Action: Processing continues.

User Response: None.

HCIHC1013I @@ HCIAPING SESSION WITH @@ STARTED

Severity: Informational

Explanation: This message is part of the messages displayed by the internal TP, HCIAPING. This message indicates that a session with the partner LU named has started.

System Action: Processing continues.

User Response: None.

HCIHC1014I @@ HCIAPING SESSION WITH @@ ENDED@@

Severity: Informational

Explanation: This message is part of the messages displayed by the internal TP, HCIAPING. This message indicates that the session with the partner LU named has ended.

System Action: Processing continues.

User Response: None.

HCIHC1015I @@ HCIAPING MESSAGES READ @@

Severity: Informational

Explanation: This message is part of the messages displayed by the internal TP, HCIAPING. This message indicates the number of messages read from the partner LU.

System Action: Processing continues.

User Response: None.

HCIHC1016I @@ HCIAPING MESSAGES WRITTEN @@

Severity: Informational

Explanation: This message is part of the messages displayed by the internal TP, HCIAPING. This message indicates the number of messages written to the partner LU.

System Action: Processing continues.

HCIHC1017I @@ HCIAPING ATELL MESSAGE FROM @@ FOLLOWS:

Severity: Informational

Explanation: This message is displayed when the partner LU is running the ATELL client program, and has sent a message to the host. The text of this message is shown in the next message, HC1018.

System Action: Processing continues.

User Response: None.

HCIHC1100I @@ ACB NAME = @@, APPLID = @@, VERSION = @@

Severity: Informational

Explanation: This is the first message in a message group which is displayed as the result of a DISPLAY ALL operator command. This message group displays the status of a job running a VTAM application which is managed by the subsystem SYSID named in this message. APPLNAME in the message identifies the VTAM name of the application. The version of the running VTAM is extracted from the vector returned on OPEN ACB and is listed in this message. See also messages HC1101, HC1102, HC1103.

System Action: Processing continues.

User Response: None.

HCIHC1101I @@ SUBTASK STATUS = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1100. For the subsystem SYSID named in the message, the status bytes of the VTAM application ACB subtask are displayed. This subtask is related to the Application named in message HC1100. For a description of the status flag bytes shown in this message, see the HCI logic description.

System Action: Processing continues.

User Response: None.

HCIHC1102I @@ MAIN PROGRAM EXECUTED = @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1100. The HCI subsystem SYSID is named in the message. The name of the program executed as part of this application job step is shown in PGMNAME in the message.

System Action: Processing continues.

User Response: None.

HCIHC1103I @@ TIMES ATTACHED = @@, LAST ABEND = @@

Severity: Informational

Explanation: This message is part of a message group with message HC1100. The active subsystem is displayed as SYSID. For the subsystem SYSID shown, this message shows how many times that the VTAM processing subt ask for the application named in HC1100 has been attached. Also, if there was a prior ABEND, that ABEND code is shown in ABNCODE.

System Action: Processing continues.

User Response: None.

HCIHC1200I @@ REGION JOBNAME @@ STEPNAME @@ PROCSTEP @@

Severity: Informational

Explanation: This is the first message in a message group which is displayed as the result of a DISPLAY ALL operator command. The active subsystem is displayed as SYSID. This message group displays the status of a job running a server application. JOBNAME, STEPNAM E, and PROCSTEP keyword values are taken from the MVS JCL statements which make up the job that started the server. See also message HC1201.

System Action: Processing continues.

User Response: None.

HCIHC1201I @@ REGION STATUS @@ ASID @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1200. For the subsystem named SYSID and the server job named in message HC1200, the Region Control status bytes are displayed. Also, the MVS Address Space ID of the server job is shown.

System Action: Processing continues.

HCIHC1300I @@ USER LOCAL TP_NAME @@ USERID

Severity: Informational

Explanation: This is the first message in a message group which is displayed as the result of a DISPLAY ALL operator command. The active subsystem is displayed as SYSID. This message group displays the Userid and TP_Name of a server job running under the subsystem named SYSID in

the message.

System Action: Processing continues.

User Response: None.

HCIHC1301I @@ USER STATUS @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1300. The active subsystem is displayed as SYSID. The status bytes of a userid which is active with the subsystem SYSI D, is displayed. For a description of the status bits, consult the HCI Logic Description.

System Action: Processing continues.

User Response: None.

HCIHC1400I @@ SYM_DEST_NAME @@

Severity: Informational

Explanation: This is the first message in a group which is displayed as a result of the DISPLAY ALL command. The active subsystem is displayed as SYSID. The name of the connection is given. This name was specified by the application on a CONNECT, or, if this conversation was started by receiving a FMH-5, then the name will be a 8-byte hexadecimal value. See also HC1401.

System Action: Processing continues.

User Response: None.

HCIHC1401I @@ SYM_DEST STATUS @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1400. The active subsystem is displayed as SYSID. The status bytes for the network connection are displayed. For a description of the status bytes, see the HCI Logic document.

System Action: Processing continues.

User Response: None.

HCIHC1500I @@ CONVERSATION PARTNER_LU_NAME

Severity: Informational

Explanation: This is the first message in a group which is displayed as a result of the DISPLAY ALL command. The active subsystem is displayed as SYSID. The name of the network resource, which has one or more conversations with the previously listed application, is included in this message. See also HC1501 and HC1502 for more information about conversations with this LU.

System Action: Processing continues.

User Response: None.

HCIHC1501I @@ CONV STATUS @@ CONV STATE @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1500. The active subsystem is displayed as SYSID. The current state of the conversation being displayed is shown. For an interpretation of the hexadecimal number shown as CONV STATE, consult the CPI-C references and HCI API description. The bytes shown as CONV STATUS can be interpreted using the HCI logic description.

System Action: Processing continues.

User Response: None.

HCIHC1502I @@ NUMBER RECEIVES @@ NUMBER SENDS @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1500. The active subsystem is displayed as SYSID. For the conversation listed in message HC1500, the number of messages sent and received are listed.

System Action: Processing continues.

User Response: None.

HCIHC1600I @@ BELOW 16M BELOW 16M ABOVE 16M **ABOVE 16M**

Severity: Informational

Explanation: This is the first message in a group which is displayed as a result of the DISPLAY STORAGE command. The active subsystem is displayed as SYSID. This message is a heading line for storage statistics. See also HC1601, HC1602, HC1603, HC1604, HC1605, HC1606.

System Action: Processing continues.

User Response: None.

HCIHC1601I @@ CURRENT HIGHEST CURRENT **HIGHEST**

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The active subsystem is displayed as SYSID. This message is a heading line for storage statistics.

System Action: Processing continues.

HCIHC1602I PRIVATE @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The current size of allocated storage and the highest size of storage ever allocated are listed for above and

below the 16M line.

System Action: Processing continues.

User Response: None.

HCIHC1603I COMMON @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The current size of allocated storage and the highest size of storage ever allocated are listed for above and below the 16M line.

System Action: Processing continues.

User Response: None.

HCIHC1604I MODULE @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The current size of allocated storage and the highest size of storage ever allocated are listed for above and below the 16M line.

System Action: Processing continues.

User Response: None.

HCIHC1605I BUFFER @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The current size of allocated storage and the highest size of storage ever allocated are listed for above and below the 16M line.

System Action: Processing continues.

User Response: None.

HCIHC1606I TOTAL @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The current size of allocated storage and the highest size of storage ever allocated are listed for above and below the 16M line.

System Action: Processing continues.

User Response: None.

HCIHC1607I GRAND TOTAL @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. This message shows the total storage allocated by the active HCI subsystem across all storage types, usage, and pools.

System Action: Processing continues.

User Response: None.

HCIHC1610I @@ CURRENT HIGHEST MAXIMUM %USED

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1600. The active subsystem is shown as SYSID. This is a heading line for information displayed as a result of the DISPLAY CONTROL BLOCKS command. See also HC1611, HC1612, HC1613, HC1614, HC1615, HC1 616, HC1618, HC1619, HC1620, HC1621, HC1622, HC1623.

System Action: Processing continues.

User Response: None.

HCIHC1611I SAA @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool above the 16M line for SAA

(saveareas) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1612I SAB @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool below the 16m line for SAB

(saveareas) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1613I AMB @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for AMB (VTAM application

related) control blocks.

System Action: Processing continues.

HCIHC1614I CCB @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for CCB (conversation related)

control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1615I DCB @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for DCB (symbolic destination related) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1616I JRE @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for JRE (Journal facility related) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1618I ORE @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for ORE (operator communications related) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1619I RCB @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for RCB (related to MVS server and client regions) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC16201 RPL @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for RPL (VTAM Request Parameter List) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1621I TPT @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for TPT (transaction program profile related) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1622I UIB @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for UIB (User/Userid information related) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1623I WRE @@ @@ @@ @@

Severity: Informational

Explanation: This message is part of a message group which begins with message HC1610. This display show the current allocation, highest allocation, maximum allowed, and percent used of the storage pool for WRE (Work Request Elements, related to HCI internal scheduling of requests) control blocks.

System Action: Processing continues.

User Response: None.

HCIHC1699E @@ REFRESH IS NOT SUPPORTED UNDER BASE SERVICES CONTROL

Severity: Error

Explanation: This message indicates that the REFRESH command was entered, but since this HCI is running under the Base Services component of PD, that REFRESH is not supported.

System Action: Processing continues.

HCIHC1700I @@ CONFIGURATION VALUES FROM MODULE @@ ARE NOW IN EFFECT

Severity: Informational

Explanation: This message indicates that the configuration values which were specified in the module named in this message are now in effect.

System Action: Processing continues.

User Response: None.

HCIHC1701E @@ CONFIGURATION SUBSYSTEM MISMATCH. NEW SUBSYSTEM = @@

Severity: Error

Explanation: This message indicates that the configuration table just loaded specifies a subsystem id that is different from the susbsystem

id of the current HCI.

System Action: The REFRESH is ignored.

User Response: Insure that the correct HCI has been chosen for the REFRESH command. If so, reassemble the configuration module, specifying

the correct subsystem ID.

HCIHC1702I @@ OPEN ACB INTERVAL CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the open act interval has been changed. The old and the new values are displayed in decimal

System Action: Processing continues.

User Response: None.

HCIHC1703I @@ MASTER INTERVAL CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the master interval has been changed. The old and the

new values are displayed in decimal

System Action: Processing continues.

User Response: None.

HCIHC1704I @@ DUMP UNIT NAME CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the dump unit name has been changed. The old and

the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1705I @@ DUMP VOLSER CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the dump volser has been changed. The old and the

new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1706I @@ DUMP SYSOUT CLASS CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the dump sysout class has been changed. The old and

the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1707I @@ JES IDENTIFICATION CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the JES type specification has been changed. The old and

the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1708I @@ JES COMMAND CHARACTER CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the JES command character has been changed. The old and

the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1709I @@ DUMP DATA SET NAME CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the dump data set name has been changed. The old and

the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1710I @@ JOURNAL MASK CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the journal mask has been changed. The old and the

new values are displayed.

System Action: Processing continues.

HCIHC1711I @@ JOBNAME PREFIX CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the jobname prefix has been changed. The old and the

new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1712I @@ DEFAULT USERID CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the default userid has been changed. The old and the

new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1713I @@ JES/3 MAIN NAME CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the JES/3 main name has been changed. The old and

the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1714I @@ JOURNAL ADDED. DDNAME=@@ DSNAME=@@

Severity: Informational

Explanation: This message indicates that the a new journal data set has been added. The new DDNAME and the new DSNAME are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1715I @@ NO CONFIGURATION CHANGES MADE TO RUNNING HCI

Severity: Informational

Explanation: This message indicates that the new configuration module was loaded and was processed, but that there were either no differences found in it from the running configuration or the differences found were not eligible for dynamic refresh.

System Action: Processing continues.

User Response: None.

HCIHC1716E @@ MODULE @@ CONTAINING MESSAGE @@ NOT FOUND

Severity: Error

Explanation: This message indicates that the a call was made to display the message named, but the module that was supposed to contain this message did not exist in the HCI STEPLIB.

System Action: Processing continues.

User Response: Verify that the message ID is valid and insure that the module containing this message has been link edited into the STEPLIB dataset.

HCIHC1717E @@ MESSAGE @@ NOT FOUND IN MODULE @@

Severity: Error

Explanation: This message indicates that the a call was made to display the message named, but that message was not found in the proper load module, also named.

System Action: Processing continues.

User Response: Verify that the message ID is valid and insure that the module containing this message has been link edited into the STEPLIB data set.

HCIHC1718I VARIABLE DATA = @@ @@ @@ @@

Severity: Informational

Explanation: This message displays the variable data that was to be displayed in the message that could not be found, and which was described in message HC1716 or HC1717.

System Action: Processing continues.

User Response: None.

HCIHC1719I JOB NAME = @@ TP NAME = @@

Severity: Informational

Explanation: This message indicates the tp name of the module who requested an invalid message, which was described in message HC1716 or HC1717.

System Action: Processing continues.

User Response: None.

HCIHC1720I @@ PARTNER LU NAME FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new PARTNER_LU_NAMEs, which have been changed in the sit entry named by the specified SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1721I @@ MODE NAME FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new MODE NAMES, which have been changed in the sit entry named by the specified SYMDEST.

System Action: Processing continues.

HCIHC1722I @@ TP NAME FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new TP NAMES, which have been changed in the sit entry named by the specified SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1723I @@ MIN CONT WINNER FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new minimum contention winner session value in the sit entry named by the specified SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1724I @@ MIN CONT LOSER FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new minimum contention loser session value in the sit entry named by the specified SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1725I @@ LOCAL LU NAME FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new local lu names in the sit entry named by

the specified SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1726I @@ DEFAULT USERID FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the USERIDs in the sit entry named by the specified

SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1727I @@ DEFAULT USERID FOR SYMDEST @@ HAS BEEN CHANGED

Severity: Informational

Explanation: This message indicates that the default PASSWORD for the SYMDEST named in the message has been changed. The old and new passwords are not displayed.

System Action: Processing continues.

User Response: None.

HCIHC1728I @@ IP ADDRESS FOR SYMDEST @@ HAS CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the IP address for the SYMDEST named in the message has been changed. The old and new addresses are

displayed.

System Action: Processing continues.

User Response: None.

HCIHC1729I @@ PORT NUMBER FOR SYMDEST @@ HAS CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the IP port number for the SYMDEST named in the message has been changed. The old and new values

are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1730I @@ TCP/IP NAME FOR SYMDEST @@ HAS CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the TCP/IP name for the SYMDEST named in the message has been changed. The old and new values

are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1731I @@ MAX LU 6.2 SESS FOR SYMDEST @@ HAS CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the maximum number of lu 6.2 sessions for the SYMDEST named in this message has been changed.

The old and new names are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1732E @@ CANNOT UPDATE/ADD SIT FOR SYMDEST @@. NO PCB FOR PORT @@

Severity: Error

Explanation: This message indicates that the a new sit entry was found in the configuration module, but that it contained a port number which did not have a corresponding PCB.

System Action: Processing continues.

HCIHC1733E @@ CANNOT UPDATE/ADD SIT FOR SYMDEST @@. NO AMB FOR TCPNAME **@**@

Severity: Error

Explanation: This message indicates that the a new sit entry was found in the configuration module, but that it contained a TCP/IP name which did not have a corresponding AMB.

System Action: Processing continues.

User Response: None.

HCIHC1734I @@ NEW SIT ENTRY FOR SYMDEST @@ **ADDED**

Severity: Informational

Explanation: This message indicates that the a new sit with the specified name has been added to

the sit table.

System Action: Processing continues.

User Response: None.

HCIHC1735I @@ NEW AMB ENTRY FOR @@ NAMED @@ HAS BEEN ADDED

Severity: Informational

Explanation: This message indicates that a new AMB with the indicated name fir the indicated protocol has been added to the running HCI.

System Action: Processing continues.

User Response: None.

HCIHC1736I @@ MEMBER NAME FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that member name for the indicated TP profile entry has been changed. The old and new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1737I @@ MAX CONVERSATIONS FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that value representing the maximum number of conversations that a single instance of a TP can handle has changed. The old and new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1738I @@ RECEIVE BUFFER FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that value representing the maximum receive buffer length for the specified TP has changed, the old and new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1739I @@ MAX TP COUNT FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the value representing the maximum number of TP regions for the specified TP has changed. the old and new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1740I @@ MAX SUBMIT TIME FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the value representing the maximum number of seconds a TP may remain pending submit has changed. The old and the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1741I @@ MAX START TIME FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the value representing the maximum number of seconds a TP may remain pending start has changed. The old and the new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1742I @@ JOBNAME PREFIX FOR TP @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates that the JOBNAME prefix for the indicated TP has changed. The old and new values are displayed.

System Action: Processing continues.

User Response: None.

HCIHC1743I @@ NEW TPT ENTRY FOR TP NAME @@ **ADDED**

Severity: Informational

Explanation: This message indicates that the TPT entry for the specified TPNAME has been added to

the running HCI.

System Action: Processing continues.

Severity: Informational

Explanation: This message indicates that the TPNAME specification in the indicated PCB has been changed. The old and new values are given.

System Action: Processing continues.

User Response: None.

HCIHC1745I @@ NEW PCB ENTRY FOR PORT @@ ADDED

Severity: Informational

Explanation: This message indicates that the new PCB with the specified PORT number has been

added to the running HCI.

System Action: Processing continues.

User Response: None.

HCIHC1746E @@ CANNOT ADD PCB FOR PORT @@.
NO AMB FOR TCPNAME @@

Severity: Error

Explanation: This message indicates that a new PCB was specified in the configuration module, but that there is no AMB with a matching TCPNAME. The PCB is not added.

System Action: Processing continues.

User Response: None.

HCIHC1747E @@ CANNOT ADD PCB FOR PORT @@.
NO TPT FOR TPNAME @@

Severity: Error

Explanation: This message indicates that a new PCB was specified in the configuration module, but that there is no TPT entry with a matching

TPNAME. The PCB is not added.

System Action: Processing continues.

User Response: None.

HCIHC1748E @@ UNABLE TO LOAD MODULE @@ FROM FDBDRPL DD CONCATENATION

Severity: Error

Explanation: This message indicates that in response to an operator entered "REFRESH xxxxxxxx" command, the module named in the command was not found in the FDBDRPL DD data set concatenation.

System Action: Processing continues.

User Response: None.

HCIHC1753I @@ REAL TP @@ DOES NOT EXIST TO BE ALIAS FOR @@

Severity: Informational

Explanation: This message indicates that an alias name for a tp was entered, but the named tp does not exist.

System Action: Processing continues.

User Response: None.

HCIHC1754I @@ ALIAS @@ REMOVED FROM TP @@

Severity: Informational

Explanation: This message indicates that the tp named has become a real tp. Previously, it was an

alias tp entry.

System Action: Processing continues.

User Response: None.

HCIHC1755I @@ IP NAME FOR SYMDEST @@ CHANGED FROM @@ TO @@

Severity: Informational

Explanation: This message indicates the old and the new IP NAMES, which have been changed in the SIT entry named by the specified SYMDEST.

System Action: Processing continues.

User Response: None.

HCIHC1999I @@ END OF DISPLAY

Severity: Informational

Explanation: This message is written at the end of Operator DISPLAY command processing. It serves to close the message group which displayed the information requested in the operator command.

System Action: Processing continues.

User Response: None.

HCIHC9000I @@ SUBSYSTEM @@ HAS ENDED

Severity: Informational

Explanation: This message is displayed by the Subsystem named, when it has determined that all the application programs, and the HCI itself, have ended, and services of this Subsystem are no longer required. The Subsystem releases all storage allocated to it and terminates. Note that this message can be displayed even though the HCI is no longer active. The Subsystem remains active even after the HCI has ended.

System Action: Processing continues.

User Response: None.

HCIHP1000E Default HCI User-ID specified -@@- is invalid.

Severity: Error

Explanation: The HCI default user ID must be a character string of 1 to 8 characters consisting of letters, digits, or national symbols. It must begin with a letter or national symbol.

System Action: The server is terminated.

User Response: Correct the value, and restart the

HCIHP1010E HCI Dump Sysout Class specified -@@- is invalid.

Severity: Error

Explanation: The HCI dump sysout class must be single character sysout class. Valid characters are letters(A-Z), digits(0-9), "\$", and "*".

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1020E HCI Dump Dataset Prefix specified -@@-

Severity: Error

Explanation: The HCI dump dataset prefix must be a 1 to 17 character string that is valid for an MVS dataset name.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1030E HCI Dump Unit Name specified -@@- is invalid.

Severity: Error

Explanation: The HCI Dump Unit Name must be a 1 to 8 character string that is valid for an MVS unit name. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1040E HCI Dump Volser specified -@@- is invalid.

Severity: Error

Explanation: EM(OFF) The HCI Dump Volser must be a 1 to 6 character string that is valid for an MVS volume serial number. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$).

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1050E HCI Internal Subtask option specified - @@- is invalid.

Severity: Error

Explanation: The HCI internal subtask option must be Y, YES, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1060E HCI JES Control Character specified -@@-is invalid.

Severity: Error

Explanation: The HCI JES Control Character must be a 1 character value. Valid characters are letters(A-

Z), digits(0-9), "\$", and "*".

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1070E HCI JES version specified -@@- is invalid.

Severity: Error

Explanation: The HCI JES version must be: 0 - Let the HCI determine the JES version (the default). 2 -

Force JES2. 3 - Force JES3.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1080E HCI JES Control Statement Option -@@- is invalid.

Severity: Error

Explanation: The HCI JES Control Statement Option control whether or not the HCI includes a JES control statement in the generated jobstream. Valid values are Y, YES, N, and NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1090E HCI JES3 System Name -@@- is invalid.

Severity: Error

Explanation: The HCI JES3 system name must be a valid MVS job/proc name. The value specified should be a 1 to 8 character string. It must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1100W HCI Journal Mask -@@- is invalid.

Severity: Warning

Explanation: The HCI Journal mask must be a string of 16 valid hexadecimal digits.

System Action: The Journal mask is ignored.

User Response: Correct the value, and restart the

HCIHP1110E HCI Cleanup Interval -@@- is invalid.

Severity: Error

Explanation: The HCI main clean-up interval must be a decimal number between 1 and 360,000

(without comma).

System Action: The server is terminated.

User Response: Correct the value, and restart the

HCIHP1120E HCI Max # Conversations -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of conversations must be a decimal number between 1

and 1024.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1130E HCI Max # Destinations -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of destinations must be a decimal number between 1 and 1024.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1140E HCI Max # Journal Requests -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of journal requests must be a decimal number between

1 and 8191.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1150E HCI Max # LU 2 Sessions -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of concurrent LU2 sessions must be a decimal number

between 1 and 1024.

System Action: The server is terminated.

User Response: Correct the value, and restart the

HCIHP1160E HCI Max # Regions -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of concurrent regions must be a decimal number

between 1 and 256.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1170E HCI Max # Users -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of concurrent users must be a decimal number

between 1 and 1024.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1180E HCI Max # Work Elements -@@- is invalid.

Severity: Error

Explanation: The HCI maximum number of work elements must be a decimal number between 1 and

4096.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1190E HCI ACB Open Retry Interval -@@- is invalid.

Severity: Error

Explanation: The HCI ACB Open Retry Interval must be a decimal number between 1 and 360,000

(without comma).

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1200E HCI Operator Command Facility -@@- is invalid.

Severity: Error

Explanation: The HCI command facility requested is invalid. Valid values a none, Modify,

and WTOR.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1210E HCI Pacing Rate -@@- is invalid.

Severity: Error

Explanation: The HCI Pacing Rate must be a

decimal number between 0 and 2048.

System Action: The server is terminated.

User Response: Correct the value, and restart the

HCIHP1220E HCI Server Jobname Prefix -@@- is invalid.

Severity: Error

Explanation: The HCI Server Job Name Prefix must be a 1 to 7 character string that is valid for an MVS job name. The string must consist of letters(A-Z), digits(0-9), or national symbols(@#\$), and it must begin with a letter or national symbol.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1230E HCI TP Security Option -@@- is invalid.

Severity: Error

Explanation: The HCI TP Security Option controls whether (yes) or not (no), the HCI participates in security processing for the connected TPs. Valid values are Y, YES, N, and NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1910E The HCI Journal DD name specified -@@-is invalid.

Severity: Error

Explanation: The HCI Journal DD must be a character string of 1 to 8 characters consisting of letters, digits, or national symbols. It must begin with a letter or national symbol.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP1920E The HCI Journal DS name specified -@@-is invalid.

Severity: Error

Explanation: The HCI Journal DSname must be a character string of 1 to 44 characters which meets rules for MVS dataset names.

System Action: The server is terminated.

User Response: Correct the value, and restart the

server.

HCIHP2010E AMB-ACB name specified -@@- is invalid.

Severity: Error

Explanation: The AMB entry ACB name must be a character string of 1 to 8 characters consisting of letters, digits, or national symbols. It must begin with a letter or national symbol.

System Action: The entry is disabled.

User Response: Correct the value and restart the server.

HCIHP2020E AMB-Generic ACB name specified -@@- is invalid.

Severity: Error

Explanation: The AMB entry Generic ACB name must be a character string of 1 to 8 characters consisting of letters, digits, or national symbols. It must begin with a letter or national symbol.

System Action: The entry is disabled.

User Response: Correct the value and restart the

server.

HCIHP2030E AMB-LU Type specified -@@- is invalid.

Severity: Error

Explanation: The AMB LU type specified is invalid. The valid values for this keyword are:

LU62, LU2, or TCPIP.

System Action: The entry is disabled.

User Response: Correct the value and restart the

server.

HCIHP2040E AMB-Program specified -@@- is invalid.

Severity: Error

Explanation: The AMB Program name must be a character string of 1 to 8 characters consisting of letters, digits, or national symbols. It must begin with a letter or national symbol.

System Action: The entry is disabled.

User Response: Correct the value and restart the

server.

HCIHP2050E AMB-HPNS value specified -@@- is invalid.

Severity: Error

Explanation: The AMB HPNS value must be either YES or NO. A value of YES can only be specified if Version 3.2 of IBM TCP/IP is installed and you wish to use the High Performance Network Socket

feature.

System Action: The server is terminated.

User Response: Correct the value and restart the

server.

HCIHP2060E AMB-MODEL value specified -@@- is

Severity: Error

Explanation: The AMB MODEL value specified is

invalid. Valid values are 0, 2, 3, 4, or 5.

System Action: The entry is disabled.

User Response: Correct the value and restart the

HCIHP2070E AMB-recvlen value specified -@@- is invalid.

Severity: Error

Explanation: The AMB RECVLEN value specified is invalid. Valid values are 512 to 16777211.

System Action: The server is terminated.

User Response: Correct the value and restart the

server.

HCIHP2080E AMB-TCPname specified -@@- is invalid.

Severity: Error

Explanation: The AMB TCPIP job name must be a character string of 1 to 8 characters consisting of letters, digits, or national symbols. It must begin with a letter or national symbol.

System Action: The entry is disabled.

User Response: Correct the value and restart the

server.

HCIHP3020E PCB-DATAENC value specified -@@- is invalid.

Severity: Error

Explanation: The PCB DATAENC value specified is invalid. Valid values are ASCII or EBCDIC.

System Action: The PCB entry is ignored.

User Response: Correct the value and restart the

server.

HCIHP3030W PCB-EOBCHRS value specified -@@- is invalid.

Severity: Warning

Explanation: The PCB EOBCHRS is a 1 to 16 byte character string. The characters must be specified as two-byte hexadecimal digits. Specify this operand only if RECFM=U is specified.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP3040W PCB-EORCHRS value specified -@@- is invalid.

Severity: Warning

Explanation: The PCB EORCHRS is a 1 to 16 byte character string. The characters must be specified as two-byte hexadecimal digits. Specify this operand only if RECFM=U is specified.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP3050W PCB-LLZZ value specified -@@- is invalid.

Severity: Warning

Explanation: The PCB LLZZ operands must be enclosed in parentheses, which define the location and length indicator area within each TCP/IP

message.

System Action: The PCB entry will be ignored. **User Response:** Correct the value and restart the

server.

HCIHP3060W PCB-LRECL value specified -@@- is

Severity: Warning

Explanation: The PCB LRECL value specified is

invalid. Valid values are 512 to 32760.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP3070E PCB-PORT value specified -@@- is invalid.

Severity: Error

Explanation: The PCB PORT used must be unique within the TCP/IP region. Valid values are 0 to

99999.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP3080E PCB-PROTOCOL value specified -@@- is invalid.

Severity: Error

Explanation: The PCB PROTOCOL value specified is invalid. Valid values are GCS, UNIFACE, or the PROTOCOL operand must be omitted for any other message processing software.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP3090E PCB-RECFM value specified -@@- is invalid.

Severity: Error

Explanation: The PCB RECFM value specified is invalid. Valid values are F, V, or U. Omit this operand if PROTOCOL is set to either GCS or

UNIFACE.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

HCIHP3100E PCB-TCPNAME value specified -@@- is invalid.

Severity: Error

Explanation: The PCB TCPNAME value specified must match the TCPNAME value specified in the

associated AMB entry.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP3110E PCB-TPNAME value specified -@@- is invalid

Severity: Error

Explanation: The PCB TPNAME value specified must match the SYMDEST value specified on a TPT

entry.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP3120E PCB-TYPE value specified -@@- is invalid.

Severity: Error

Explanation: The PCB TYPE value specified is invalid. Valid values are LOCAL, REMOTE, BOTH,

and NEWADD.

System Action: The PCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP4020E SIT-SYMNAME value specified -@@- is invalid.

Severity: Error

Explanation: This 1 to 8 character operand is required, and must be known to the TP which is going to establish a connection/conversation with the partner node.

System Action: None.

User Response: Correct the value and restart the

server.

HCIHP4030E SIT-IPADDR value specified -@@- is invalid.

Severity: Error

Explanation: Specify the IP address in dotted decimal notation of the form nnn.nnn.nnn.nnn where nnn is a 1 to 3 digit decimal number in the range of 0 to 255. If this operand is used then IPNAME must be omitted.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP4040E SIT-IPNAME value specified -@@- is invalid.

Severity: Error

Explanation: Specify the IP name known to TCP/IP and/or the local domain name server. If this operand is used then IPADDR must be omitted.

System Action: None.

User Response: Correct the value and restart the

server.

HCIHP4050E SIT-LLUNAME value specified -@@- is

Severity: Error

Explanation: The LLUNAME value specified must match an ACBNAME value specified in an AMB

entry.

 $\textbf{System Action:} \quad \text{The SIT entry will be ignored.}$

User Response: Correct the value and restart the

server.

HCIHP4060E SIT-LUTYPE value specified -@@- is invalid.

Severity: Error

Explanation: The SIT LUTYPE value specified is invalid. Valid values are LU62, LU2, and TCPIP.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP4070E SIT-MAXS value specified -@@- is invalid.

Severity: Error

Explanation: The SIT MAXS value specified is

invalid. Valid values are 1 to 99999.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP4080E SIT-MINCL value specified -@@- is invalid.

Severity: Error

Explanation: The SIT MINCL value specified is

invalid. Valid values are 0 to 255.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP4090E SIT-MINCW value specified -@@- is invalid.

Severity: Error

Explanation: The SIT MINCW value specified is

invalid. Valid values are 0 to 255.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

HCIHP4100E SIT-MODNAME value specified -@@- is invalid.

Severity: Error

Explanation: The SIT MODNAME value specified is invalid. Valid values are 1 to 8 character logon

mode table entry names.

System Action: None.

User Response: Correct the value and restart the

server.

HCIHP4110E SIT-PARSESS value specified -@@- is invalid.

Severity: Error

Explanation: The SIT PARSESS value specified is

invalid. Valid values are YES and NO.

System Action: The SIT entry is ignored.

User Response: Correct the value and restart the

server.

HCIHP4120E SIT-PASSWD value specified -@@- is invalid.

Severity: Error

Explanation: The SIT PASSWD operand must

contain a 1 to 8 character password.

System Action: None.

User Response: Correct the value and restart the

server.

HCIHP4130E SIT-PLUNAME value specified -@@- is invalid.

Severity: Error

Explanation: The SIT PLUNAME operand must contain a valid Partner_LU_Name of the format NETID.LUNAME or LUNAME where each node in the format contains from 1 to 8 characters.

System Action: None.

User Response: Correct the value and restart the

server.

HCIHP4140E SIT-PORT value specified -@@- is invalid.

Severity: Error

Explanation: The SIT PORT value specified is invalid. Valid values are from 0 to 99999.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP4150E SIT-TCPNAME value specified -@@- is invalid.

Severity: Error

Explanation: The SIT TCPNAME is a 1 to 8 character name which must match the TCPIPJOBNAME operand in the TCPIP.DATA member, which is specified as DDNAME SYSTCPD, in the procedure which is used to start the TCP/IP address space.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP4160E SIT-TPNAME value specified -@@- is invalid.

Severity: Error

Explanation: The SIT TPNAME is a 1 to 64 character name as it is known in the remote

domain.

System Action: None.

User Response: Correct the value and restart the

server.

HCIHP4170E SIT-USERID value specified -@@- is invalid.

Severity: Error

Explanation: The SIT USERID is a user ID

containing 1 to 8 characters.

System Action: The SIT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP5020E TPT-TPNAME value specified -@@- is invalid.

Severity: Error

Explanation: The TPT TPNAME is a 1 to 64 character name and is a required operand.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5030E TPT-MAXCNV value specified -@@- is invalid.

Severity: Error

Explanation: The TPT MAXCNV value specified is

invalid. Valid values are from 1 to 999.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5040E TPT-MAXPTIM value specified -@@- is invalid.

Severity: Error

Explanation: The TPT MAXPTIM value specified

is invalid. Valid values are from 1 to 1440.

System Action: The Server will terminate.

User Response: Correct the value and restart the

HCIHP5050E TPT-MAXSTIM value specified -@@- is invalid.

Severity: Error

Explanation: The TPT MAXSTIM value specified is

invalid. Valid values are from 1 to 1440.

System Action: The Server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5060E TPT-MAXTPS value specified -@@- is invalid.

Severity: Error

Explanation: The TPT MAXTPS value specified is

invalid. Valid values are from 1 to 999.

System Action: The Server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5070E JCB-DSNAME value specified -@@- is invalid

Severity: Error

Explanation: The JCB DSNAME is a 1 to 44 character valid MVS VSAM dataset name which has

been.

System Action: The JCB entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP5080E TPT-MEMBER value specified -@@- is invalid.

Severity: Error

Explanation: The TPT MEMBER is a 1 to 8

character PDS member name.

System Action: The TPT entry will be ignored.

User Response: Correct the value and restart the

server.

HCIHP5090E TPT-MULTSEC value specified -@@- is invalid.

Severity: Error

Explanation: The TPT MULTSEC value specified is

invalid. Valid values are YES or NO.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5100E TPT-RECVLEN value specified -@@- is invalid.

Severity: Error

Explanation: The TPT RECVLEN value specified is

invalid. Valid values are 512 to 16777211.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5110E TPT-SRVRJOB value specified -@@- is invalid.

Severity: Error

Explanation: The TPT SRVRJOB is a 1 to 7

character job name prefix.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5120E TPT-USERSEC value specified -@@- is invalid

Severity: Error

Explanation: The TPT USERSEC value specified is

invalid. Valid values are YES or NO.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIHP5130E TPT-WILDCRD value specified -@@- is invalid.

Severity: Error

Explanation: The TPT WILDCRD value specified

is invalid. Valid values are YES or NO.

System Action: The server will terminate.

User Response: Correct the value and restart the

server.

HCIU@0210C USER ABEND U0210

Severity: Critical

Explanation: The ACE queue has been exhausted

while trying to delay the delete of an ACEE..

User Response: Increase the number of CCBs in

the configuration.

Chapter 9. KFXM Messages

KFXM000 Invalid Dataset Name

Module: KFXPA00

Explanation: The Compuware Enterprise Common Components (ECC) Install Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: An existing Compuware Enterprise Common Components (ECC) Install Library that conforms to dataset naming standard must be supplied.

KFXM006 FX CSI not found

Module: KFXRA06B

Explanation: Unable to find the specified CICS Abend-AID/FX SMP/E Global CSI. This is an

information only message.

System Action: None.

User Response: None, information only message.

KFXM015 No Global CSI

Module: KFXRA06B

Explanation: Neither a Compuware SMP/E Global CSI or a CICS Abend-AID/FX SMP/E Global CSI was specified. The installation dialog cannot proceed until a Global CSI is specified.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM017 Enter an option

Module: KFXRA00

Explanation: No option selected. Enter "S" to

select appropriate option.

System Action: The dialog does not continue.

User Response: Ensure that an option is selected

with an "s".

KFXM018 Too many options

Module: KFXRA00

Explanation: Too many options selected. Enter

"S" next to one option.

System Action: The dialog does not continue.

User Response: Ensure that only one option is

selected with an "s".

KFXM033 Invalid Option

Module: KFXPA00

Explanation: Enter "S" to access the CICS Abend-AID/FX Installation and Customization Dialog.

System Action: The dialog does not continue.

User Response: Ensure that the option is selected

with an "s".

KFXM034 Invalid Option

Module: KFXPA00

Explanation: Enter "S" to access Compuware

Shared Services (CSS).

System Action: The dialog does not continue.

User Response: Ensure that the option is selected

with an "s".

KFXM035 Invalid Value

Module: KFXPA09C

Explanation: Allowable values for the "Use CICS Release 2.1.2?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM036 Invalid Value

Module: KFXPA09C

Explanation: Allowable values for the "Use CICS Release 4.1?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM037 Invalid Value

Module: KFXPA09C

Explanation: Allowable values for the "Use CTS Release 1.1?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

KFXM038 Invalid Value

Module: KFXPA09D

Explanation: Allowable values for the "Use CTS Release 1.2?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM039 Invalid Value

Module: KFXPA09D

Explanation: Allowable values for the "Use CTS Release 1.3?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM040 Enter an option

Module: KFXRA01, KFXRA01O

Explanation: No option selected. Enter "S" to

select appropriate option.

System Action: The dialog does not continue.

User Response: Ensure that an option is selected

with an "s".

KFXM041 Too many options

Module: KFXRA01, KFXRA01O

Explanation: Too many options selected. Enter

"S" to select one option.

System Action: The dialog does not continue.

User Response: Ensure that only one option is

selected with an "s".

KFXM042 Invalid Option

Module: KFXRA01, KFXRA01O

Explanation: Enter "S" to access SMP/E Install

(RECEIVE, APPLY, ACCEPT).

System Action: The dialog does not continue.

User Response: Ensure that the option is selected

with an "s".

KFXM043 Invalid Option

Module: KFXRA01O

Explanation: Enter "S" to access Site-specific

Install.

System Action: The dialog does not continue.

User Response: Ensure that the option is selected

with an "s".

KFXM045 Invalid Option

Module: KFXRA01O

Explanation: Enter "S" to access IVP (Installation

Verification Programs).

System Action: The dialog does not continue.

User Response: Ensure that the option is selected

with an "s".

KFXM046 Invalid Value

Module: KFXPA09D

Explanation: Allowable values for the "Use CTS Release 2.2?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM047 No CICS selected

Module: KFXRA09B

Explanation: No release(s) of CICS were selected. Select at least one release of CICS for installation.

System Action: The dialog does not continue.

User Response: Ensure that at least one release

level of CICS is selected.

KFXM048 Dataset Not Ready

Module: KFXRA26B

Explanation: The specified Compuware Shared Services (CSS) SLCXLOAD load library does not contain module(s) needed for CICS Abend-AID/FX customization. Those module(s) are: CWDDFLTP. The correct CSS SLCXLOAD load library must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that the correct release of

the CSS load library is being used.

KFXM060 Invalid Dataset Name

Module: KFXPA06

Explanation: The SMP/E Global CSI for CICS Abend-AID/FX is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM061 Missing Global CSI

Module: KFXPA06

Explanation: The SMP/E Global CSI for CICS Abend-AID/FX was not supplied. The Abend-AID Installation and Customization Dialog requires that a dataset name be supplied to continue.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

KFXM090 **Invalid Dataset Name**

Module: KFXPA09A

Explanation: The Global Zone Log Dataset is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM091 **Invalid Dataset Name**

Module: KFXPA09A

Explanation: The Global Zone SMPPTS Dataset is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM092 Invalid High-Level

Module: KFXPA09A

Explanation: The High Level Qualifier is not a valid high-level qualifier for a dataset name. A high-level qualifier that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a high-level qualifier that conforms to TSO dataset naming standards is supplied.

KFXM094 Invalid Value

Module: KFXPA09B

Explanation: Allowable values for the "Japanese Language Support Required" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM190 **Invalid Dataset Name**

Module: KFXPA09C

Explanation: The CICS Release 2.1.2 LOAD Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM192 Invalid Dataset Name

Module: KFXPA09C

Explanation: The CICS Release 4.1 LOAD Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM193 Invalid Dataset Name

Module: KFXPA09C

Explanation: The CICS Release 4.1 LINK Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM194 **Invalid Dataset Name**

Module: KFXPA09C

Explanation: The CICS TS Release 1.1 LOAD Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM195 Invalid Dataset Name

Module: KFXPA09C

Explanation: The CICS TS Release 1.1 LINK Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM200 Missing CSS Load Lib

Module: KFXPA26

Explanation: A Compuware Shared Services (CSS) Load Library (SLCXLOAD) was not supplied. The CICS Abend-AID/FX Installation and Customization Dialog requires access to this library in order to continue.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

KFXM201 Invalid Dataset Name

Module: KFXPA26

Explanation: The Compuware Shared Services (CSS) Load Library (SLCXLOAD) is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied. The CICS Abend-AID/FX Installation and

Customization Dialog requires access to this library

in order to continue.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM275 Missing Dataset Name

Module: KFXWA27A

Explanation: A dataset name to receive the generated JCL was not supplied. Enter the name of either an existing partitioned dataset or the name of a new partitioned dataset (which will be allocated) in order to generate the JCL.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM276 Invalid Dataset Name

Module: KFXWA27A

Explanation: The specified dataset name to receive the generated JCL is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM277 Invalid Output Dataset

Module: KFXR902

Explanation: The specified dataset to receive the generated JCL is not allocated with the right attributes to receive the generated JCL. The dataset must be partitioned with a fixed logical record length and a record length of 80.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied with the correct attributes.

KFXM280 Invalid DB2 Rel

Module: KFXPA09F

Explanation: Allowable values for the "DB2 Release" Parameter are 3.1, 4.1, 5.1, 6.1 or 7.1.

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM281 Invalid Use Pkg

Module: KFXPA09F

Explanation: Allowable values for the "Use Package?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.User Response: Ensure that a correct value is

supplied.

KFXM282 Invalid Gen Indx

Module: KFXPA09F

Explanation: Allowable values for the "Generate optional perf. indexes on DB2 system catalog tables?" Parameter are Y (yes) or N (no)

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM283 Invalid Dataset Name

Module: KFXPA09F

Explanation: The DB2 Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM284 Invalid Dataset Name

Module: KFXPA09F

Explanation: The DB2 Application Load Library dataset name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM287 Invalid Subsystem ID

Module: KFXPA09F

Explanation: The DB2 Subsystem ID must be

supplied.

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM288 Invalid Plan Name

Module: KFXPA09F

Explanation: The Abend-AID DB2 Plan Name

must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

KFXM289 Invalid Value

Module: KFXPA09F

Explanation: Allowable values for the "Use optional DB2 Recording Table" Parameter are NEW (create new recording table), EXIST (use existing recording table) or NO (recording table is not used).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM290 Invalid Dataset Name

Module: KFXPA09D

Explanation: The CICS TS Release 1.2 LOAD Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM291 Invalid Dataset Name

Module: KFXPA09D

Explanation: The CICS TS Release 1.2 LINK Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM292 Invalid Dataset Name

Module: KFXPA09D

Explanation: The CICS TS Release 1.3 LOAD Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM293 Invalid Dataset Name

Module: KFXPA09D

Explanation: The CICS TS Release 1.3 LINK Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM294 Invalid Dataset Name

Module: KFXPA09D

Explanation: The CICS TS Release 2.2 LOAD Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM295 Invalid Dataset Name

Module: KFXPA09D

Explanation: The CICS TS Release 2.2 LINK Library is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied.

KFXM296 Invalid Dataset Name

Module: KFXPA09E

Explanation: The DSECT DATASET name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM297 Invalid Dataset Name

Module: KFXPA09E

Explanation: The Customization file name is not a valid dataset name. A dataset name that conforms to dataset naming standards must be supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied.

KFXM298 Invalid Value

Module: KFXPA09E

Explanation: Allowable values for the "Is this an existing customization file?" Parameter are Y (yes) or N (no)

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

KFXM299 **Invalid Value**

Module: KFXPA09E

Explanation: Allowable values for the "Does this site use JES2?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue. **User Response:** Ensure that a correct value is

supplied.

Missing RCT Values KFXM300

Module: KFXRA09B

Explanation: The "Use optional DB2 Recording Table" Parameter is set to "NEW" (create new recording table). In order for the JCL to be generated to create a new recording table, the "Database", "Tablespace", "Creator" and "Name" subfields are also required.

System Action: The dialog does not continue. **User Response:** Ensure that a correct value is

supplied.

KFXM301 **Invalid Value**

Module: KFXPA09E

Explanation: Allowable values for the "Does this site use DB2?" Parameter are Y (yes) or N (no).

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

KFXM302 Perf Indexes Not Avail

Module: KFXRA09B

Explanation: The use of performance indexes is for DB2 versions 4.1 or 5.1 only. Ensure the correct level of DB2 is specified for performance indexes or set the "Generate optional perf. indexes on DB2 system catalog tables?" parameter to N (no)

System Action: The dialog does not continue.

User Response: Ensure that a correct value is

supplied.

Invalid Option KFXM303

Module: KFXPA01

Explanation: Enter "S" toaccess Edit Generated

Installation JCL.

Explanation: Enter "S" to edit DB2 Installation

Generated JCL.

System Action: The dialog does not continue.

User Response: Ensure that an option is selected

with an "s".

KFXM304 **Invalid Option**

Module: KFXPA37

Explanation: Enter "S" toaccess SMP/E Installation

Generated ICL.

System Action: The dialog does not continue.

User Response: Ensure that an option is selected

with an "s".

KFXM305 **Invalid Option**

Module: KFXPA37

Explanation: Enter "S" to edit DB2 Installation

Generated JCL.

System Action: The dialog does not continue.

User Response: Ensure that an option is selected

with an "s".

KFXM306 Enter an option

Module: KFXPA37

Explanation: No option selected. Enter "S" to

select appropriate option.

System Action: The dialog does not continue.

User Response: Ensure that an option is selected

with an "s".

KFXM307 Too many options

Module: KFXPA37

Explanation: Too many options selected. Enter

"S" next to one option.

System Action: The dialog does not continue.

User Response: Ensure that only one option is

selected with an "s".

KFXM308 **Error Editing**

Module: KFXPA37

Explanation: An error has occurred when trying to edit dataset: XXXXXXXX. Error message: XXXXXXXX. XXXXXXXXX XXXXXXX

System Action: None.

User Response: Review the expanded error message for problem explanation and resolution.

KFXM902 Not found: ECC Install

Module: KFXRA00B, KFXRA00C

Explanation: The specified Compuware Enterprise Common Components (ECC) Installation Library: XXXXXXX was not found. The CICS Abend-AID/FX Installation/Customization dialog cannot proceed until the ECC Installation Library is found.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied for an existing dataset.

KFXM903 No ECC Install Lib

Module: FXRA00B, KFXRA00C

Explanation: A dataset name for the Compuware Enterprise Common Components (ECC) Installation Library was not supplied. The CICS Abend-AID/FX Installation/Customization dialog cannot proceed until the ECC Installation Libary is

supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is

supplied for an existing dataset.

KFXM904 Not found: CSS Load

Module: KFXRA26B

Explanation: The specified Compuware Shared Services (CSS) Load Library: XXXXXXXX was not

found. The CICS Abend-AID/FX

Installation/Customization dialog cannot proceed

until the CSS Load Library is found.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

KFXM905 No CSS Load Lib

Module: KFXRA26B

Explanation: A dataset name for the Compuware Shared Services (CSS) Load Library was not supplied. The CICS Abend-AID/FX Installation/Customization dialog cannot proceed until the CSS Load Library is supplied.

System Action: The dialog does not continue.

User Response: Ensure that a dataset name that conforms to TSO dataset naming standards is supplied for an existing dataset.

KFXM914 **Error from ECC**

Module: KFXRA00D

Explanation: An error has occurred when trying to invoke Enterprise Common Components (ECC). The return code from select(eccbuild) services in module KFXRA00D was: XXXXX.

System Action: The dialog does not continue.

User Response: Review the error message and contact Compuware CICS Abend-AID/FX Technical Support with the information contained in the error message.

ECCBUILD Not Found KFXM915

Module: KFXRA00B

Explanation: An error has occurred when trying to invoke Enterprise Common Components (ECC). The specified library does not contain an ECCBUILD member that is needed to invoke ECC

System Action: The dialog does not continue.

User Response: Review the error message and ensure that the correct version and release of Compuware Enterprise Common Components (ECC) is being used prior to contacting Compuware CICS Abend-AID/FX Technical Support with the information contained in the error message.

KFXM916 Allocation Error

Module: KFXR902

Explanation: An error has occurred when trying to allocate the output dataset to receive the generated JCL. Dataset: XXXXXXXXX. Allocation return code = XXXXX. Ensure sufficient security is in place to allocate and write to this dataset.

System Action: The dialog does not continue.

User Response: Ensure sufficient security is in place to allocate and write to this dataset. Also, review the allocation return code contained within the error message for problem determination.

Chapter 10. MCC Messages

MCCAB00201 No entries in program check/abend trace table

Severity: Informational

Explanation: This message indicates that there were no entries in the program check/abend trace

table.

System Action: The request is canceled.

User Response: None.

MCCTR0001E Invalid trace block. A=@@. PGM=@@

Severity: Error

Explanation: An invalid trace block was found at

the specified address in the dump.

System Action: Processing terminates.

User Response: Contact Compuware Technical

Support.

MCCTR0002E An internal error occurred processing the trace table

Severity: Error

Explanation: An internal error has occurred in

the trace table dump analysis routine.

System Action: Trace entries up to the point of the error are saved on the dump information file.

User Response: Contact Compuware Technical

Support.

MCCTR0003E Unable to locate the trace formatter program

Severity: Error

Explanation: CICS Abend-AID/FX was unable to find the trace formatter program for the release of

CICS being analyzed.

System Action: Trace entry processing terminates.

User Response: Ensure that the trace formatter program has been link edited and is available in the appropriate load library. If the program has been link edited properly, contact Compuware Technical Support. Refer to the MCCTR0004 message in the CICS Abend-AID/FX region log for the name of the trace formatter program and the return code.

MCCTR0004E Return code @@ attempting to locate service module @@

Severity: Error

Explanation: CICS Abend-AID/FX was unable to find the trace formatter program for the release of CICS being analyzed.

System Action: Trace entry processing terminates.

User Response: Ensure that the trace formatter program named in the message has been link edited and is available in the appropriate load library. If the program has been link edited properly, contact Compuware Technical Support.

MCCTR00111 No matching trace entries found

Severity: Informational

Explanation: There were no trace entries found

that matched the selection criteria.

System Action: Processing continues.

User Response: None.

MCCTR0012I No trace entries found for the selected task

Severity: Informational

Explanation: There were no trace entries found

that matched the selection criteria.

System Action: Processing continues.

User Response: None.

MCCTR0013W No trace entries found

Severity: Warning

Explanation: There were no trace entries found because of one of the following: 1. There were no trace entries in the internal trace table 2. Dump

Analysis is not complete

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see if any errors were encountered

during Dump Analysis.

MCCTR0014W No trace entries found. Dump Analysis error

Severity: Warning

Explanation: There was an error during the

import of the dump.

System Action: Processing continues.

User Response: Review the CICS Abend-AID/FX message log to see what error was encountered

during Dump Analysis.

MCCTR0015E Trace data incompatible with the current release of CICS Abend-AID/FX

Severity: Error

Explanation: The trace records on the dump information file are incompatible with the current release of CICS Abend-AID/FX. The dump must be reanalyzed in order to view the trace listing.

System Action: Processing terminates for the current request.

User Response: Analysis may be scheduled from the CICS Abend-AID/FX Directory by entering the 'A' line command on the directory entry for the dump.

MCCTR0016S Storage unavailable for a selection table with a length of @@.

Severity: Severe

Explanation: The number of trace records is too great to obtain enough storage to allow selection process to continue.

System Action: Processing terminates for the current request.

User Response: Increase region size parameter to accommodate additional storage required.

MCCTR0020E Value @@ is not valid for list format

Severity: Error

Explanation: The value entered for list format is not valid. The one-line-per-entry (abbreviated) format is specified by an A. The multi-line-per-entry (full) format is specified by an F. The abbreviated format is the default format.

System Action: The trace request is ignored.

User Response: Correct the list format value.

MCCTR0021E Value @@ is not valid for domain ID

Severity: Error

Explanation: The value entered for domain ID is not valid. Enter either KE (kernel domain), SM (storage manager domain), DS (dispatcher domain), LM (lock manager domain), LD (loader domain), CC (CICS catalog domain), DM (domain manager), PA (parameter domain), GC (global catalog domain), ME (message domain), TR (trace domain), DU (dump domain), TI (timer domain), ST (statistics domain), MN (monitoring domain), AP (application domain), FT (ONC/RPC domain). The default of blank lists all domains.

System Action: The trace request is ignored.User Response: Correct the domain ID value.

MCCTR0022E Value @@ is not valid for trace point ID

Severity: Error

Explanation: The value entered for trace point ID is not valid. Enter any valid hexadecimal value. A complete list of trace point IDs can be found in a CICS user's handbook. The default (blank) lists all trace points.

System Action: The trace request is ignored.User Response: Correct the trace point ID.

MCCTR0023E Value @@ is not valid for kernel task number

Severity: Error

Explanation: The value entered for kernel task number is not valid. Enter any valid hexadecimal number. The default (blank) lists all kernel tasks.

System Action: The trace request is ignored.

User Response: Correct the kernel task number.

MCCTR0024E Value @@ is not valid for task identifier

Severity: Error

Explanation: The value entered for task identifier is not valid. Enter either: a decimal number to indicate a single CICS task, JAS to indicate the journal archive subtask, JBS to indicate the journal boot strap task, J01 through J99 to indicate a journal task, III to indicate the PLT initialization task, or TCP to indicate the terminal control task.

System Action: The trace request is ignored.

User Response: Correct the task identifier value.

MCCTR00251 No trace entries found for the selected task

Severity: Informational

Explanation: There were no trace entries found

that matched the selection criteria.

System Action: Processing continues.

MCCTR0026E The KE task does not have a valid task# to trace

Severity: Error

Explanation: The value for task identifier is not valid. The task identifier must be either: a decimal number to indicate a single CICS task, JAS to indicate the journal archive subtask, JBS to indicate the journal boot strap task, J01 through J99 to indicate a journal task, III to indicate the PLT initialization task, or TCP to indicate the terminal

control task.

System Action: The trace request is ignored.

User Response: Select a valid task identifier.

MCCTR0027E Invalid domain token X'@@' found. Trace processing terminated

Severity: Error

Explanation: The value found for the domain token is invalid. This is an internal error.

System Action: Trace selection processing is

terminated.

User Response: Contact Compuware Technical

Support.

MCCTR0028E Value @@ is not valid for request ID

Severity: Error

Explanation: The value entered for request ID is not valid. Enter any valid hexadecimal value. The

default (blank) lists all request IDs.

System Action: The trace request is ignored.User Response: Correct the task identifier value.

MCCTR0030I The selected task does not have a task number assigned

Severity: Informational

Explanation: The task for which trace entries were requested did not have a task number

assigned.

System Action: Processing continues.

User Response: None.

MCCTR0031E Value for exception entries must be either 'Y' or 'N'

Severity: Error

Explanation: The value entered for exception entries is not valid. Valid entries are either 'Y' or

ίΝ΄.

System Action: The trace request is ignored.

User Response: Correct the exception entries

value.

MCCTR0050I Trace subtask @@ for @@ @@

Severity: Informational

Explanation: The CICS trace table processing

subtask was started.

System Action: Processing continues.

User Response: None.

MCCTR0080I Trace formatting started. Reselect this option later

Severity: Informational

Explanation: The CICS trace table processing subtask was started. This process is a scheduled background task that allows the terminal to be freed to perform other functions. The duration of this process is dependent upon the size of the trace table and the system activity. It should take between five (5) seconds and two (2) minutes to complete. Once the trace format has completed, the trace option is selectable for this dump. The formatted data will be preserved on the dump information file until the dump is deleted. If the trace option is requested while trace formatting task for this dump is executing, message TR0081 will be issued and the terminal will be freed. Upon completion of the trace formatting, message TR0082 will be issued to the requestor, indicating that event.

System Action: Processing continues.

User Response: None.

MCCTR0081W Trace formatting is in progress. Reselect this option later

Severity: Warning

Explanation: The CICS trace table processing subtask is in progress. This process is a scheduled background task which allows the terminal to be freed to perform other functions. The duration of this process is dependent upon the size of the trace table, the system activity. It should take between 5 seconds and 2 minutes to complete. Once the format is completed, the trace option is selectable for this dump, and it will be preserved until the dump is deleted. Message TR0082 is issued to the requestor regarding completion.

System Action: Processing continues.

User Response: None.

MCCTR0082I Trace formatting has completed for dump number @@

Severity: Informational

Explanation: The CICS trace table processing subtask has successfully completed. The trace table for the indicated dump can be displayed. The formatting of the trace table will be preserved for the indicated dump until the dump is deleted.

System Action: Processing continues.

MCCTR0083E Trace formatting was unsuccessful for dump number @@

Severity: Error

Explanation: The CICS trace table processing subtask has encountered an error condition and has terminated prior to the completion of the format task. The trace table will not be displayable for the indicated dump.

System Action: Trace formatting is terminated for the indicated dump.

User Response: Contact Compuware Technical Support.

MCCTR0084E Trace formatting was unsuccessful (@@). This option is disabled

Severity: Error

Explanation: The CICS trace table formatting had been requested previously for this dump and had terminated unsuccessfully. The trace table formatting is requested by the first request to display the trace table for a particular dump. The trace table is not viewable for this dump. The value of the return code (in parenthesis) indicates where the failure occurred. The interpretation of the return code is as follows:

Value Description
X'00' Abend occurred
X'01' Schedule error
X'02' GETMAIN error
X'04' Delete trace in

X'04' Delete trace index error

X'08' Allocate dump error
X'10' Build trace index error

X'20' FREEMAIN error

System Action: Processing continues.

User Response: Look at the FDBDLOG which could explain the reason for the failure.

MCCTR0085S Trace format schedule failed for dump @@. RC=@@

Severity: Severe

Explanation: An error was encountered while scheduling transaction trace index build. The return code is given in the RC= field, and the dump number is given in the message.

System Action: Processing for the request is terminated.

User Response: Contact Compuware Technical

Support.

MCCTR0086E Trace formatting has terminated. Dump information file is full

Severity: Error

Explanation: The CICS trace table format has been terminated because no space is available on the dump information file. Either reorganize or expand the dump information file.

System Action: Trace table formatting terminates.

User Response: Contact your product

administrator.

MCCTR0087I No trace entries were captured for this dump

Severity: Informational

Explanation: There were no CICS trace entries captured for this dump. Probable causes are that CICS Trace = NONE on the dump profile, trace was turned off in the CICS region, or CICS Trace = TASK on the dump capture profile and no task-related trace entries were found.

System Action: Trace does not display.

User Response: Determine the reason for trace not being captured and make the appropriate changes.

MCCTR0088I Trace formatting had @@

Severity: Informational

Explanation: The CICS trace table formatting had been requested and was unsuccessful. If the previous request had been terminated, retry will be initiated. If the previous request had abended, then retry is not available. When the reason for the abend has been corrected, it is possible to retry trace formatting. This requires DEBUG mode, which is entered with the \$DEBUG command, and then to initiate trace formatting, enter the CPR RDTR at the command prompt.

System Action: Processing continues.
User Response: Review message HELP.

Chapter 11. MFD Messages

MFDAA0010I Invalid AADF transaction entered

Severity: Informational

Explanation: The AADF transaction was entered with an invalid function code. Valid transaction codes are:

- AADF Display CICS Abend-AID/FX directory.
- AADFS DisplayCICS Abend-AID/FX summary.
- AADFT Display diagnostic for most recent abend at your terminal.
- AADFTM Display menu for most recent abend at your terminal.
- AADFX Display diagnostic for most recent abend in the CICS region.
- AADFXM Display menu for most recent abend in the CICS region.
- AADF # Display diagnostic for the specific report number. Where # is the specific report number.

System Action: The CICS Abend-AID/FX Directory is displayed.

User Response: None.

MFDAA0020I No entry for terminal @@ in region @@

Severity: Informational

Explanation: The AADF transaction was entered with a request to display the last abend at the indicated terminal and CICS region, but there is no entry in the CICS Abend-AID/FX Directory.

System Action: The CICS Abend-AID/FX Menu is

displayed.

User Response: None.

MFDAA0030I No entry for region @@

Severity: Informational

Explanation: The AADF transaction was entered with a request to display the last abend in the indicated CICS region, but there is no entry in the CICS Abend-AID/FX Directory.

System Action: The CICS Abend-AID/FX Menu is

displayed.

User Response: None.

MFDAA0040I AADF function is unavailable

Severity: Informational

Explanation: The AADF transaction was entered with a request to display information about a specific transaction abend. This function is unavailable.

System Action: The CICS Abend-AID/FX Menu is displayed.

User Response: Select a transaction dump and use the ABENDTXT command to display the required information.

MFDAA00501 Unable to select directory entry @@

Severity: Informational

Explanation: The AADF transaction was entered with a request to display a specific dump directory entry. The requested entry is not in the directory.

System Action: The CICS Abend-AID/FX Menu is

displayed.

User Response: None.

MFDCR0001E Invalid region list request. Function=@@

Severity: Error

Explanation: The CICS region configuration screen was called with an invalid function.

System Action: The request is terminated.

User Response: None.

MFDCR0002E VSAM I/O error reading region list record. RC=@@

Severity: Error

Explanation: An error occurred accessing the

VSAM record.

System Action: The record will not be updated

until the data has been corrected.

User Response: Check the file status.

MFDCR00041 Region configuration data saved

Severity: Informational

Explanation: The named data has been updated.

System Action: The record has been updated with

the new data.

MFDCR0005E Global name must be alphanumeric/national characters

Severity: Error

Explanation: A transaction dump global must be

specified.

System Action: The current screen is redisplayed.

User Response: Enter the appropriate transaction

dump global or \$DEFAULT for the default

transaction dump global.

MFDCR0006E Server name must be alphanumeric/national characters

Severity: Error

Explanation: A server name must be specified.

System Action: The current screen is redisplayed.

User Response: Enter the appropriate server name.

MFDCR0007I The CICS Abend-AID/FX component is not enabled on any servers

Severity: Informational

Explanation: CICS Abend-AID/FX must be

defined on at least one server in your

configuration.

System Action: The request is terminated.

User Response: Ensure that the CICS Abend-AID/FX component has been enabled on at least

one of your defined servers.

MFDCR0008I The CICS Abend-AID/FX component is not enabled on server @@

Severity: Informational

Explanation: The specified server name was entered in the SERVER field, but the CICS Abend-AID/FX component has not been enabled on that

server.

System Action: The current screen is redisplayed.

User Response: Ensure that the CICS Abend-AID/FX component has been enabled on the specified server, or enter a server name that has the CICS Abend-AID/FX component enabled.

MFDCR0009I Server @@ is not defined

Severity: Informational

Explanation: The specified server name was entered in the SERVER field, but is not defined in

your current configuration.

System Action: The current screen is redisplayed.

User Response: Enter a server name that has been

defined in your configuration.

MFDCR0010E Duplicate entries cannot be saved

Severity: Error

Explanation: Duplicate entries cannot be saved on the CICS region configuration screen. Duplicate entries are highlighted. An entry is considered a duplicate if it has the same CICS job name, CICS APPLID, and MVS SYSID as a previous entry in the

configuration list.

System Action: The current screen is redisplayed.

User Response: Resolve the duplicate entries.

MFDCR0011W Region configuration table full

Severity: Warning

Explanation: Unable to add or replicate another region configuration record because the region

configuration table is full.

System Action: The current screen is redisplayed.User Response: Delete unused entries if possible.

MFDCR0210E VSAM I/O error reading region configuration. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDCR0211E VSAM I/O error updating region configuration. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDCR0212E VSAM I/O error adding region configuration. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.

MFDCR0215I The @@ entry could not be updated

Severity: Informational

Explanation: The named entry could not be

updated.

System Action: The request is terminated.

User Response: Correct the field in error.

MFDCR0216E At least one entry is required

Severity: Error

Explanation: At least one CICS region

configuration entry is required.

 $\textbf{System Action:} \quad \text{The request is terminated without} \\$

deleting the last entry.

User Response: Modify the last remaining entry, or enter <CANCEL> to exit without updating the

CICS region configuration data.

MFDCR0301E Invalid assign tran database list request. Function=@@

Severity: Error

Explanation: The CICS assign transaction database screen was called with an invalid function.

System Action: The request is terminated.

User Response: None.

MFDCR0302E VSAM I/O error reading assign tran database list record. RC=@@

Severity: Error

Explanation: An error occurred accessing the

VSAM record.

System Action: The record will not be updated

until the data has been corrected.

User Response: Check the file status.

MFDCR0303E A server name must be supplied

Severity: Error

Explanation: A server name must be supplied to

assign transaction databases.

System Action: The request is terminated.

User Response: Supply a server name.

MFDCR0304I Assign transaction database data saved

Severity: Informational

Explanation: The named data has been updated.

System Action: The record has been updated with

the new data.

User Response: None.

MFDCR0305E Server @@ has not been previously started

Severity: Error

Explanation: A server must be previously started prior to assigning transaction database. CICS Abend-AID/FX registers the name of the server shared directory when the server is first started.

System Action: The request is canceled.

User Response: Start the specified server before

using this function.

MFDCR0310E VSAM I/O error reading @@ @@ record. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDCR0311E VSAM I/O error updating region configuration. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDCR0312E VSAM I/O error adding region configuration. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDCR0315I The @@ entry could not be updated.

Severity: Informational

Explanation: The named entry could not be

updated.

System Action: The request is terminated.User Response: Correct the field in error.

MFDCR0316I Server=@@. Shrdir=@@

Severity: Informational

Explanation: The shared directory for the named

server is displayed.

System Action: None. **User Response:** None.

MFDCR0317E SAVE or PF3 requested with no files assigned

Severity: Error

11-4

Explanation: A SAVE or PF3 (SAVE with END) was requested for a list that didn't have a transaction

database assigned.

System Action: The request is terminated.

User Response: Assign at least one database before saving or ending, or enter CANCEL to ignore

changes made.

MFDCR0401E Invalid request. Function=@@

Severity: Error

Explanation: The Region Dump Notification screen was called with an invalid function.

System Action: The request is terminated.

User Response: None.

MFDCR0402E VSAM I/O error reading region dump notification data. RC=@@

Severity: Error

Explanation: An error occurred accessing the

VSAM record.

System Action: The record will not be updated

until the data has been corrected.

User Response: Check the file status.

MFDCR0404I Region dump notification data saved

Severity: Informational

Explanation: The region dump notification data

has been updated.

System Action: The record has been updated with

the new data.

User Response: None.

MFDCR0410E VSAM I/O error reading region dump notification data. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.

User Response: Verify the status of the file.

MFDCR0411E VSAM I/O error updating region dump notification data. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.

User Response: Verify the status of the file.

MFDCR0415I The @@ entry could not be updated.

Severity: Informational

Explanation: The named entry could not be

updated.

System Action: The request is terminated.User Response: Correct the field in error.

MFDCR0420E The Logon field value must be Y or N

Severity: Error

Explanation: The value entered in the Logon field

is not Y(es) or N(o).

System Action: The input data is ignored.

User Response: Correct the field in error.

MFDCR0430E The TSO ID field must be non-blank

Severity: Error

Explanation: The TSO ID field is blank.System Action: The input data is ignored.User Response: Correct the field in error.

MFDCR0501E Invalid request. Function=@@

Severity: Error

Explanation: The Transaction Dump Notification

screen was called with an invalid function.

System Action: The request is terminated.

User Response: None.

MFDCR0502E VSAM I/O error reading transaction dump notification data. RC=@@

Severity: Error

Explanation: An error occurred accessing the

VSAM record.

System Action: The record will not be updated

until the data has been corrected.

User Response: Check the file status.

MFDCR0504l Transaction dump notification data saved

Severity: Informational

Explanation: The transaction dump notification

data has been updated.

System Action: The record has been updated with

the new data.

User Response: None.

MFDCR0510E VSAM I/O error reading transaction dump notification data. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDCR0511E VSAM I/O error updating transaction dump notification data. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated. **User Response:** Verify the status of the file.

MFDCR0515I The @@ entry could not be updated

Severity: Informational

Explanation: The named entry could not be

updated.

System Action: The request is terminated. **User Response:** Correct the field in error.

MFDCR0516I Maximum number of transaction dump notification entries reached

Severity: Informational

Explanation: The maximum number of entries for transaction dump notification has been reached.

System Action: The newest entry is ignored.

User Response: Delete unused or obsolete entries.

MFDCR0520E The Logon field value must be Y or N

Severity: Error

Explanation: The value entered in the Logon

field, is not Y(es) or N(o).

System Action: The input data is ignored. **User Response:** Correct the field in error.

MFDCR0530E The Notify Dups field value must be Y or

Severity: Error

Explanation: The value entered in the Notify

Dups field, is not Y(es) or N(o).

System Action: The input data is ignored. **User Response:** Correct the field in error.

MFDCR0540E The TSO ID field must be non-blank

Severity: Error

Explanation: The TSO ID field is blank. **System Action:** The input data is ignored. **User Response:** Correct the field in error.

MFDCR0901E Directory for server @@ cannot be found

Severity: Error

Explanation: The shared directory for the named server could not be found. The dataset name may be misspelled or the dataset may not yet be defined. **System Action:** The request is terminated.

User Response: Define the shared directory.

MFDCR0902E Directory @@ for server @@ cannot be found

Severity: Error

Explanation: The named shared directory could not be found. The dataset name may be misspelled or the dataset may not yet be defined.

System Action: The request is terminated.

User Response: Define the shared directory.

MFDCR0903S Shared directory open error. RC=X'@@'

Severity: Severe

Explanation: An error occurred attempting to open the shared directory. The shared directory interface manager return code is provided.

System Action: The server region terminates.

User Response: Contact Compuware Technical

Support.

MFDCR0904S @@ RC=X'@@'

Severity: Severe

Explanation: An error occurred attempting to access the shared directory. The shared directory interface manager return code is provided.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MFDCR0905E Shared directory scan error. @@ not found

Severity: Error

Explanation: An error occurred attempting to perform the specified action against the shared directory interface manager.

System Action: The transaction is terminated.

User Response: Contact Compuware Technical Support.

MFDCR0907E Shared directory interface manager @@ error. RC=X'@@'

Severity: Error

Explanation: An error occurred attempting to perform the specified action against the shared

directory interface manager.

System Action: The transaction is terminated.

User Response: Contact Compuware Technical

Support.

11-6

MFDCR0909E Shared directory allocation @@ error. RC=X'@@'

Severity: Error

Explanation: An error occurred attempting to perform the specified action against the shared

directory.

System Action: The transaction is terminated.

User Response: Contact Compuware Technical

Support.

MFDCR0910W Dataset already exists in @@ directory

Severity: Warning

Explanation: The dataset cannot be allocated because it already exists in the shared directory

serviced by the specified server.

System Action: The transaction is terminated.

User Response: None.

MFDCR0912E The directory for @@ has no tran databases

Severity: Error

Explanation: The shared directory assigned to the named server has no transaction databases defined

System Action: The transaction is terminated.

User Response: Define a transaction database to the shared directory assigned to the specified server. This is done via a batch job as described in the Compuware Shared Services Installation and Customization Guide.

MFDCR0975I Program @@. @@ routine entered

Severity: Informational

Explanation: This is a debugging message that provides information about the program and

routine processing.

System Action: None. User Response: None.

MFDCR0976I @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a

problem in the product.

System Action: None. User Response: None.

MFDDB0010W There are no DB2 releases defined to CICS Abend-AID/FX

Severity: Warning

Explanation: The CICS Abend-AID/FX product

has no DB2 releases defined to it.

System Action: None.

User Response: Define the DB2 release to CICS

Abend-AID/FX.

MFDDB0012W DB2 does not support bind with packages for release @@

Severity: Warning

Explanation: DB2 does not support a BIND with

packages for the specified DB2 release.

System Action: The request is terminated.

User Response: Select the correct DB2 release.

MFDDB0020E Screen buffer full

Severity: Error

Explanation: The screen buffer has overflowed

with DB2 release entries.

System Action: The record will not be updated

until the data has been corrected.

User Response: Notify Compuware Technical

Support.

MFDFD0010E Error accessing customization data. VSAM RC=@@. PGM=@@

Severity: Error

Explanation: An error was encountered accessing the region configuration data on the CICS Abend-AID/FX customization dataset. The VSAM return and feedback codes, and the name of the program that issued the request are displayed.

System Action: Processing for the request is

terminated.

User Response: Check the CICS Abend-AID/FX job log to determine if any related errors occurred.

MFDFD0012I Delete of INFO entry complete

Severity: Informational

Explanation: The delete of the requested INFO

entry was performed.

System Action: None.

User Response: None.

MFDFD0013I The requested update is complete

Severity: Informational

Explanation: The requested update was

successful.

System Action: None.

MFDFD0020E X is the only valid value to EXCLUDE an entry.

Severity: Error

Explanation: Unable to continue until a valid

value is entered.

System Action: The input is ignored and the

screen is redisplayed.

User Response: Correct the invalid data and retry.

MFDFD00211 Press Enter to confirm delete. Press End to cancel

Severity: Informational

Explanation: A delete request for a CICS Abend-

AID/FX directory entry was received.

System Action: None.

User Response: To confirm the delete, press Enter.

To cancel the delete, press the End key (PF3).

MFDFD0030E This is an invalid Type value for an entry.

Severity: Error

Explanation: Unable to continue until a valid

value is entered.

System Action: The input is ignored and the

screen is redisplayed.

User Response: Correct the invalid data and retry.

MFDFD0050E Command is not valid for region entries

Severity: Error

Explanation: The line command entered is not

valid for region entries.

System Action: The request is terminated.

User Response: Issue the line command on a

transaction entry.

MFDFD0051E Command is not valid for transaction entries

Severity: Error

Explanation: The line command entered is not

valid for transaction entries.

System Action: The request is terminated.

User Response: Issue the line command on a

region entry.

MFDFD0052E Diagnostic Summary is not available for non-CICS entries

Severity: Error

Explanation: A request was made to select an entry from the CICS Abend-AID/FX directory and display the Diagnostic Summary for the entry. However, the Diagnostic Summary is only available for CICS entries and the entry selected is not a CICS transaction or region dump entry.

System Action: The request is canceled.

User Response: To select the entry and display the

Main Menu, use the 'M' line command.

MFDFD0075E The user security exit rejected the request. Entry number @@

Severity: Error

Explanation: A command was issued for a CICS Abend-AID/FX directory entry, but a user written security exit program has prevented the request from being processed for the current user ID.

System Action: The request is canceled.

User Response: Issue the command against an entry for which you have authorization. If the security check failure is in error, report it to your product administrator so that the user security exit can be modified.

MFDFD0076E Entry @@: @@

Severity: Error

Explanation: A command was issued for a CICS Abend-AID/FX directory entry, but a user written security exit program has prevented the request from being processed for the current user ID. This is the CICS Abend-AID/FX entry number and the message text returned by the exit.

System Action: The request is canceled.

User Response: Report the message to your product administrator for investigation. If the security check failure is in error, report it to your product administrator so that the user security exit can be modified.

MFDFD0100E Unable to select dump.CICS Abend-AID/FX directory may describe another dump

Severity: Error

Explanation: The dataset associated with this dump is a valid dump dataset, but it could not be opened for processing by CICS Abend-AID/FX. This may mean that the dataset was overlaid with another dump or is inaccessible for some other reason.

System Action: Selection request is terminated.

User Response: Use the INFO command to obtain the dump dataset name. Make sure that this dataset has not been modified since it was imported. Use the MLOG command to view the messages associated with this error and take action as indicated.

MFDFD0102E The dump data set resides on more than 16 volumes.

Severity: Error

11-8

Explanation: The dataset associated with this dump is a valid dump dataset, but it could not be opened for processing by CICS Abend-AID/FX. The dump data set is a multi-volume data set, and it resides on more than 16 volumes. CICS Abend-AID/FX does not support multi-volume data sets residing on more than 16 volumes.

System Action: The current request is terminated.

User Response: Copy the dump to a data set

residing on 16 or fewer volumes.

MFDFD0108I Dump selected in previous CICS Abend-AID/FX session not in directory

Severity: Informational

Explanation: You have specified in your user profile that you want the last dump selected to be remembered when you reaccess CICS Abend-AID/FX. The last dump you accessed is no longer in the CICS Abend-AID/FX directory.

System Action: The selection request is

terminated.

User Response: None.

MFDFD0203E The dump number you requested (@@) is non-numeric

Severity: Error

Explanation: An attempt was made to select a dump, but the dump number requested is nonnumeric.

System Action: The request is canceled.

User Response: Correct the dump number and

retry the request.

MFDFD0214E The requested dump (@@) is being deleted and is not selectable

Severity: Error

Explanation: A request was made to select a dump, but the dump is in the process of being

deleted.

System Action: The request is canceled.

User Response: None.

MFDFD0235W Dump @@ (@@) is not selectable

Severity: Warning

Explanation: An attempt was made to select a

dump, but the dump is not selectable.

System Action: The requested is canceled.

User Response: Check the message log for this dump for appropriate messages to indicate any errors that may have occurred. If this is a transaction dump, then check the CICS SYSLOG for the time the dump was being taken for any warning or error messages. This message can occur if the transaction database became full while a transaction dump was being taken. This message can also occur for dumps marked 'INCOMPLTE' if CICS was closed while a transaction dump was being taken.

MFDFD0236E Entry @@ is an INFO entry and is not selectable

Severity: Error

Explanation: An attempt was made to select an

INFO entry for processing.

System Action: The requested is canceled.

User Response: Retry the selection request against

a valid dump.

MFDFD0237E The requested dump (@@) is deleted and is not selectable

Severity: Error

Explanation: A request was made to select a dump, but the dump has a status of "deleted".

System Action: The request is canceled.

User Response: None.

MFDFD0238W Dump @@ was suppressed due to user request

Severity: Warning

Explanation: The requested report cannot be selected because the dump was suppressed due to a temporary or permanent dump capture profile. There is no viewable data in the report.

System Action: The request is rejected.

MFDFD0239W Dump @@ (@@) is flagged not selectable in directory entry

Severity: Warning

Explanation: An attempt was made to select a

dump, but the dump is not selectable.

System Action: The requested is canceled.

User Response: Check the message log for this dump for appropriate messages to indicate any errors that may have occurred. This message can occur for dumps marked 'INCOMPLTE' if CICS was

closed while the dump was being taken.

MFDFD0240E No job name was specified for selection with dump @@

Severity: Error

Explanation: An attempt was made to select a

dump, but no job name was specified.

System Action: The request is canceled.

User Response: Specify a valid job name along with the dump number as follows: "SETD

000044cicsjob"

MFDFD0400W There are too many region definitions for @@

Severity: Warning

Explanation: There are more than 16 region definitions on the customization dataset that have the region description displayed in the message.

System Action: Entries from the first 16 region definitions will be included in the directory display if selection is based on the job description shown in the message.

User Response: Consider changing the region descriptions to be more specific.

MFDFD0501E VSAM @@. RC=@@. Key=@@. M=@@

Severity: Error

Explanation: An error was encountered accessing the CICS Abend-AID/FX dump information file. The request, feedback code, first sixteen bytes of the key, and the module that issued the request are displayed.

System Action: Processing for the request is terminated.

User Response: Check the CICS Abend-AID/FX job log and the message log for the dump to determine if any errors occurred.

MFDFD0502E Unable to migrate. The dataset is in use

Severity: Error

Explanation: A request was made to migrate a data set, but the dataset is currently being used.

System Action: Processing for the current request is terminated.

User Response: Retry the migrate request when the dataset is no longer in use.

MFDFD0503E Migrate for dataset failed. PGM=@@

Severity: Error

Explanation: An internal error occurred

attempting to migrate a dataset.

Severity: Processing for the current request is

terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0504I @@ has been migrated

Severity: Informational

Explanation: The migrate function completed for

the requested dataset.

System Action: None. **User Response:** None.

MFDFD0505E Migrate for dataset failed. GQSCAN RC=X'@ @'

Severity: Error

Explanation: An error occurred during the execution of the GQSCAN MACRO. The return code

from GQSCAN is provided.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0506E Recall for dataset failed. PGM=@@

Severity: Error

Explanation: An internal error occurred

attempting to recall a dataset.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0507W There are no dumps in the CICS Abend-AID/FX directory

Severity: Warning

Explanation: The CICS Abend-AID/FX directory is

empty.

System Action: None. **User Response:** None.

MFDFD0508E HDELETE of dataset failed. PGM=@@

Severity: Error

Explanation: An internal error occurred attempting to HDELETE a dataset.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD05091 The dataset is scheduled to be migrated

Severity: Informational

Explanation: The requested migrate function has

been scheduled.

System Action: An internal transaction has been scheduled to migrate the requested dataset.

User Response: None.

MFDFD0510E Update not done. Record has been modified since initial display

Severity: Error

Explanation: A request was made to update a CICS Abend-AID/FX directory record. The request was unsuccessful because of an intervening update of the record by another user.

System Action: Processing for the current request is terminated.

User Response: Press Enter to refresh the screen with the latest updates.

MFDFD0511E The problem number entered is not numeric

Severity: Error

Explanation: The problem number entered on the CICS Abend-AID/FX directory update screen is not numeric.

System Action: Processing for the current request is terminated.

User Response: Correct the problem number and retry the request.

MFDFD0512I Messages are not available for INFO entries

Severity: Informational

Explanation: You have requested the message log facility for an INFO entry.

System Action: Processing for the current request is terminated.

User Response: None.

MFDFD0513E You have entered an invalid line command (@@) for dump @@

Severity: Error

Explanation: The line command entered is invalid

System Action: Processing for the current request is terminated.

User Response: Review the online help for the CICS Abend-AID/FX Directory screen, or request field-level help on the line command field for a complete list of valid commands.

MFDFD0514E The migrate command is not valid for this directory entry

Severity: Error

Explanation: The migrate line command was issued on a CICS Abend-AID/FX directory entry for which the command is not valid. The command is not valid for 'information only' entries.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0515E Requested dump is already in the process of being deleted

Severity: Error

Explanation: A request was made to delete a dump, but the dump is in the process of being deleted.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0516E Requested dump delete not done. Dump is already deleted

Severity: Error

Explanation: A request was made to delete a dump, but the dump was deleted by a previous command.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0517E Requested dump delete not done. Dump is in use

Severity: Error

Explanation: A request was made to delete a dump, but the dump is currently being used.

System Action: Processing for the current request is terminated.

User Response: Retry the delete request when the dump is no longer in use.

MFDFD0518I Dump is scheduled to be deleted

Severity: Informational

Explanation: The requested "dump delete" function has been scheduled.

System Action: An internal transaction has been scheduled to delete the requested dump.

User Response: None.

MFDFD0519E Analyze line command is not valid for this dump entry

Severity: Error

Explanation: The Analyze line command is not valid for an entry that is in delete status.

System Action: Processing for the current request is terminated.

MFDFD0520E Analyze line command is not valid for this dump entry

Severity: Error

Explanation: The Analyze line command is not valid for an 'Information' or 'Transaction dump'

entry.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD05211 Analysis has been scheduled for this dump

Severity: Informational

Explanation: The dump analysis request is

scheduled.

System Action: An internal transaction is scheduled to execute dump analysis for the

requested entry.

User Response: None.

MFDFD0522E Analysis not scheduled. Dump is in use

Severity: Error

Explanation: A request was made to schedule dump analysis for a dump entry, but the dump is in

use.

System Action: Processing for the current request is terminated.

User Response: Retry the command when the dump is no longer in use.

MFDFD0523E Schedule for analysis transaction failed

Severity: Error

Explanation: An internal error was encountered scheduling the dump analysis transaction.

System Action: Processing for the current request is terminated.

User Response: Contact Compuware Technical Support.

MFDFD0524E Analysis is already scheduled for the requested dump entry

Severity: Error

Explanation: A request was made to schedule dump analysis for a dump entry that already has analysis scheduled.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0525E Change priority not done. Dump not in scheduled status

Severity: Error

Explanation: A request was made to position the dump as the next to have dump analysis run against it, but the dump is not currently in

scheduled status.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0526E Change priority for scheduled dump failed

Severity: Error

Explanation: An internal error occurred attempting to change the priority of a dump

scheduled for analysis.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0527I Change priority successful. Dump is next to have analysis run

Severity: Informational

Explanation: The change priority request

 $successfully\ executed.$

System Action: The requested dump is set as the

next to have dump analysis run against it.

User Response: None.

MFDFD0528E Analysis not canceled. Dump not scheduled or running analysis

Severity: Error

Explanation: An attempt was made to cancel dump analysis for a particular dump, but it was neither scheduled for dump analysis nor executing dump analysis.

System Action: Processing for the current request

is canceled.

MFDFD0529E Analysis not canceled. Internal error (@@) occurred

Severity: Error

Explanation: An attempt was made to cancel dump analysis for a particular dump, but an internal error occurred while issuing the cancel.

System Action: Processing for the current request

is canceled.

User Response: Contact Compuware Technical

Support.

MFDFD05301 Analysis has been canceled for this dump

Severity: Informational

Explanation: A cancel request was issued from the CICS Abend-AID/FX Directory screen for a dump that was scheduled to have dump analysis run against it.

System Action: None.
User Response: None.

MFDFD0531E Scheduled analysis failed for dump @@. ASID @@. RC=@@

Severity: Error

Explanation: An error was encountered while scheduling dump analysis for the named dump and ASID. The return code is given in the RC= field.

System Action: Processing for the request is

terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0532I Analysis canceled for dump @@. ASID @@

Severity: Informational

Explanation: Dump analysis was currently running for this dump and a cancel command was issued from the CICS Abend-AID/FX Directory screen for this dump.

System Action: None. **User Response:** None.

MFDFD0533E The recall command is not valid for this directory entry

Severity: Error

Explanation: The recall line command was issued on a CICS Abend-AID/FX directory entry for which the command is not valid. The command is not valid for 'information only' entries, or for entries describing datasets that are not migrated.

System Action: Processing for the current request is terminated.

is terminated.

User Response: None.

MFDFD0534E Import schedule failure for dump @@. RC=@@

Severity: Error

Explanation: An internal error occurred while scheduling the import process for the dump specified in the message. The internal return code is given in the PC- field.

given in the RC= field.

System Action: Processing is terminated for

automatic import.

User Response: Contact Compuware Technical

Support.

MFDFD05351 The dataset is scheduled to be recalled

Severity: Informational

Explanation: The requested recall function has

been scheduled.

System Action: An internal transaction has been

scheduled to recall the requested dataset.

User Response: None.

MFDFD0536I @@ has been recalled

Severity: Informational

Explanation: The recall function completed for

the requested dataset.

System Action: None. **User Response:** None.

MFDFD0537E Analyze line command is not valid for this entry

Severity: Error

Explanation: The dump dataset associated with the entry for which analysis was requested has been migrated or is in the process of being migrated.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0539I HDELETE scheduled for @@

Severity: Informational

Explanation: An HDELETE of the named dataset

has been scheduled.

System Action: An internal transaction has been scheduled to HDELETE the requested dataset.

User Response: None.

MFDFD0540E @@ is currently being migrated

Severity: Error

Explanation: The requested action for an entry cannot be performed because the dump dataset is in the process of being migrated.

System Action: The request is terminated.

MFDFD0544E No contact info is registered for this dump

Severity: Error

Explanation: The requested action for an entry cannot be performed because the dump dataset is in

the process of being migrated.

System Action: The request is terminated.

User Response: None.

MFDFD0545E INFO entries are not eligible for Dump Analysis

Severity: Error

Explanation: An attempt was made to execute the CICS Abend-AID/FX Dump Analysis modules for an

information-only entry.

System Action: The request is terminated.

User Response: Retry the command against a

valid dump.

MFDFD0546E Entry is an INFO type and is not eligible for Dump Analysis abort

Severity: Error

Explanation: An attempt was made to abort the Dump Analysis modules for an information-only

entry.

System Action: The request is terminated.

User Response: Retry the abort Dump Analysis command against a scheduled CICS dump.

MFDFD0547E Change priority not valid for an INFO entry

Severity: Error

Explanation: An attempt was made to change the

priority for an information-only entry.

System Action: The request is terminated.

User Response: Retry the change priority command against a scheduled CICS dump.

MFDFD0548E Unable to schedule delete for dump @@. RC=@@

Severity: Error

Explanation: An attempt was made to delete a dump, but the internal schedule of the delete failed. This is often caused by exceeding the maximum number of transactions allowed. For large volumes of transactions, consider using the CWFXSDUT batch utility.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0549E Unable to schedule @@ for dataset @@

Severity: Error

Explanation: An attempt was made to issue an archival request, but the internal schedule of the transaction failed. The type of request and the name of the dump dataset are provided in the message text.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0550I Unable to schedule auto-delete for dump @@. RC=@@

Severity: Informational

Explanation: An attempt was made to delete a dump, but the internal schedule of the delete

failed.

System Action: The request is rescheduled.

User Response: None.

MFDFD0552E Dump Analysis not canceled. Internal transaction not found

Severity: Error

Explanation: An attempt was made to cancel Dump Analysis, but the internal transaction was not found. This indicates that Dump Analysis abnormally terminated and the internal CICS Abend-AID/FX transaction number was not cleared from the CICS Abend-AID/FX Directory.

System Action: None.

User Response: Review the job log and FDBDLOG for messages relating to Dump Analysis for this dump. You can redrive the Dump Analysis modules (A command on the CICS Abend-AID/FX Directory) or delete (D command on the CICS Abend-AID/FX Directory) the dump. If the problem recurs or you determine that you cannot redrive dump analysis, contact Compuware Technical Support.

MFDFD0553I Directory record not found for this dump

Severity: Informational

Explanation: The requested CICS Abend-AID/FX

directory record was not found.

System Action: None. **User Response:** None.

MFDFD0554I Dump records displayed have been deleted. Press PF7 to refresh

Severity: Informational

Explanation: The CICS Abend-AID/FX Directory entry(s) have been deleted by another user.

System Action: None.

User Response: Refresh the CICS Abend-AID/FX

Directory screen by pressing PF7.

MFDFD05561 Delete completed for dump @@ @@

Severity: Informational

Explanation: The delete function completed for

the requested dump. System Action: None.

User Response: None.

MFDFD0558E Problem log data not applicable for **INFO** entries

Severity: Error

Explanation: A request was made to view the problem log data for an information-only entry.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0563E Update of problem number not allowed for INFO entries

Severity: Error

Explanation: The problem number field cannot be modified for an information-only entry.

System Action: Processing for the current request is terminated.

User Response: Complete the update request by

clearing the problem number field.

MFDFD0565E Dump Analysis not scheduled. Dump dataset is being deleted

Severity: Error

Explanation: The request to run Dump Analysis against the dump entry was not successful. The dump is in the process of being deleted.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD05661 DSECT interface area for @@ was released with RC=@@ for area @@

Severity: Informational

Explanation: User logoff or dump switch processing occurred and the storage for DSECT

processing is freed.

System Action: None. User Response: None.

MFDFD0567E Problem number not found in problem directory

Severity: Error

Explanation: The problem number entered on the CICS Abend-AID/FX directory update screen was not found in the problem directory.

System Action: Processing for the current request

is terminated.

User Response: Correct the problem number and

retry the request.

MFDFD0569W Release @@ is no longer supported

Severity: Warning

Explanation: The request required a release of CICS that is no longer supported in the server. The CICS release was not installed in the server at

configuration time.

System Action: None. User Response: None.

MFDFD0570E Diag line command is not valid. Analysis has not been completed

Severity: Error

Explanation: The requested line command is not valid for a dump entry that has not been analyzed.

System Action: Processing for the current request is terminated.

User Response: Ensure that dump analysis is completed for the requested entry and retry the command.

MFDFD0571E Lock line command is not valid for this dump entry

Severity: Error

Explanation: The Lock line command is not valid for an 'Information' or 'System dump' entry.

System Action: Processing for the current request is terminated.

User Response: Ensure the entry is a Transaction dump entry and retry the command.

MFDFD0572E Unable to process request. Entry not found in shared directory

Severity: Error

Explanation: The requested entry was not found in the shared directory. The entry may have been deleted from outside of the product, and the shared directory scan has not yet run and updated the CICS Abend-AID/FX directory to reflect the deletion.

System Action: Processing for the current request is terminated.

User Response: Determine if this is a valid condition. If it is not, contact Compuware

Technical Support.

MFDFD0573I Dump entry @@ has been locked

Severity: Informational

Explanation: The requested dump entry has been

locked.

System Action: None. **User Response:** None.

MFDFD0574I Entry @@ has been unlocked

Severity: Informational

Explanation: The requested entry has been

unlocked.

System Action: None.

User Response: None.

MFDFD0575I @@. RC=@@

Severity: Informational

Explanation: An internal error occurred while attempting to lock the requested dump entry.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0576I @@. RC=@@

Severity: Informational

Explanation: An internal error occurred while attempting to unlock the requested dump entry.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0577E Dump number @@ does not contain any duplicate history

Severity: Error

Explanation: The Dup History line command was entered but no duplicate history exists for the

dump.

System Action: The requested display is not

produced.

User Response: None.

Module: MFDMHIST

MFDFD0578E Dup History line command is not valid for this dump entry

Severity: Error

Explanation: The Dup History line command is not valid for an 'Information' or 'System dump'

entry.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0580E Diag line command is not valid for this dump entry

Severity: Error

Explanation: The Diag line command is not valid for an 'Information' or 'Transaction dump' entry.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0581E Diag line command is not valid for this dump entry

Severity: Error

Explanation: The Diag line command is not valid

for an entry that is in delete status.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0582E Change Priority line command is not valid for this dump entry

Severity: Error

Explanation: The Change Priority line command is not valid for an 'Information' or 'Transaction

dump' entry.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0583E Change Priority line command is not valid for this dump entry

Severity: Error

Explanation: The Change Priority line command is not valid for an entry that is in delete status.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0584E Unlock line command is not valid for this dump entry

Severity: Error

Explanation: The Unlock line command is not valid for an 'Information' or 'System dump' entry.

System Action: Processing for the current request

is terminated.

User Response: Ensure the entry is a transaction

dump entry and retry the command.

MFDFD0585E Requested UNLOCK failed. Entry not found in the directory

Severity: Error

Explanation: The requested dump entry was not

found in the directory.

System Action: Processing for the current request

is terminated.

User Response: Contact Compuware Technical

Support.

MFDFD0590E Print line command is not valid for this entry

Severity: Error

Explanation: The Print line command is not valid

for an 'Information' entry.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0591E Print line command is not valid for this entry

Severity: Error

Explanation: The Print line command is not valid

for an entry that is in delete status.

System Action: Processing for the current request

is terminated.

User Response: None.

MFDFD0592E Print line command is not valid. Analysis has not been completed

Severity: Error

Explanation: The requested line command is not valid for a region dump entry that has not been

analyzed.

System Action: Processing for the current request

is terminated.

User Response: Ensure that dump analysis is completed for the requested entry and retry the

command.

MFDFD0600E The required PRINT customization information (@@) is not available

Severity: Error

Explanation: An attempt was made to PRINT a dump, but PRINT customization information is

missing.

System Action: Processing continues.

User Response: Confirm all PRINT customization information is correct and retry the request.

MFDFD0601E PRINT processing terminated due to errors

Severity: Error

Explanation: Required PRINT customization data

is missing.

System Action: The request is canceled.

User Response: Check the server job log for any relevant messages for missing customization data,

update PRINT data, and reissue request.

MFDFD0602E VSAM @@. RC=@@. Key=@@. M=@@

Severity: Error

Explanation: An error was encountered accessing the CICS Abend-AID/FX customization file. The request, feedback code, first thirty-two bytes of the key, and the module that issued the request are displayed.

System Action: Processing for the request is

terminated.

User Response: Check the CICS Abend-AID/FX job log and the message log for the dump to

determine if any errors occurred.

MFDFD0603I PRINT submitted

Severity: Informational

Explanation: The PRINT jobstream has been successfully submitted via the internal reader.

System Action: None.
User Response: None.

MFDFD07001 CICS Version 3.1.1 is not supported

Severity: Informational

Explanation: This version of CICS Abend-AID/FX

does not support CICS Version 3.1.1.

System Action: None.

User Response: If the entry contains a CICS Version 3.1.1 region dump, you can import it again. You can then view the dump as a non-CICS dump. If the entry contains a CICS Version 3.1.1

transaction report, you can view it using an earlier

version of CICS Abend-AID/FX.

MFDFD0740E Error saving @@ portion of scrollable data

Severity: Error

Explanation: An error occurred while saving data

to be viewed.

System Action: The request is canceled.

User Response: Check the server job log for any relevant messages, and contact Compuware

Technical Support.

MFDFD0750E Unable to delete DSN @@. RC=@@

Severity: Error

Explanation: An error occurred while trying to

delete the indicated SDUMP dataset.

System Action: The request is canceled.

User Response: Check that the dataset is not in

use by another job.

MFDFD08001 Dump @@ (@@) is being deleted from the product. RC(@@)

Severity: Informational

Explanation: This dump could not be accessed by

the product so it is being deleted.

System Action: The dump is kept as an

information-only entry. **User Response:** None.

MFDFD08011 Information entry for dump @@(@@) is being deleted from the product

Severity: Informational

Explanation: This Information-only system dump

directory entry is being deleted

System Action: The information-only entry is

deleted.

User Response: None.

MFDFD0802I Information-only directory entries deleted= @@

Severity: Informational

Explanation: This message indicates the number of information-only system dump entries deleted

from the product.

System Action: None. **User Response:** None.

MFDFD0803E Unable to schedule information entry delete transaction

Severity: Error

Explanation: This message indicates that the system dump information-only directory entry delete transaction was unable to be scheduled.

System Action: The current transaction is

terminated.

User Response: Examine the FDBDLOG for any messages associated with the transaction

scheduling error.

MFDFD0804I Information-only directory entry delete transaction scheduled.

Severity: Informational

Explanation: This message indicates that the system dump information-only directory entry delete transaction has been scheduled successfully.

System Action: None. **User Response:** None.

MFDFD09011 DSRV subtask scan parameters: @@ every (@@) seconds

Severity: Informational

Explanation: This message indicates the parameters set for the directory subtask.

System Action: None.

User Response: None.

MFDFD0902I DSRV subtask: DELETE scan done after @@ ADD scans

Severity: Informational

Explanation: This message indicates the parameters set for the directory subtask.

System Action: None. **User Response:** None.

MFDFD0993I Deleting @@ func @@ @@ @@ @@

Severity: Informational

Explanation: This message indicates that the dump named is about to be either deleted from the

system or have its associated data deleted.

System Action: None.
User Response: None.

MFDFD0994I Migrating dataset @@

Severity: Informational

Explanation: This message indicates that the

named dataset is about to be migrated.

System Action: None.
User Response: None.

MFDFD09951 Recalling dataset @@

Severity: Informational

Explanation: This message indicates that the

named dataset is about to be recalled.

System Action: None. **User Response:** None.

MFDFD0996I Selected entry is being deleted

Severity: Informational

Explanation: The entry that was selected from the directory was not found. The entry was probably deleted outside of the CICS Abend-AID/FX environment. The entry will not appear once the directory has been internally refreshed. Another possible reason is that there is an error on the Shared Directory, use CSS utility CWFXSDUT with EXAMINE parameter to assess and correct the problem.

System Action: The entry is not selected.

User Response: Select a different entry.

MFDFD0997I HDELETE issued for dataset @@

Severity: Informational

Explanation: This message indicates that HDELETE is being issued to delete the named

dataset.

System Action: None.

MFDFD1000E DSN is required for this request. Please enter a dataset name

Severity: Error

Explanation: An attempt was made to import a dump, but the dataset name was omitted from the request.

System Action: The import request is canceled.

User Response: Enter a valid dataset name and

retry the request.

MFDFD1001E Invalid dataset name

Severity: Error

Explanation: An attempt was made to enter a dataset name or select a dump, but the dataset name requested is invalid.

System Action: The request is canceled.

User Response: Enter a valid dataset name and

retry the request.

MFDFD1002E Dynamic allocation failure

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested could not be dynamically allocated.

System Action: The request is canceled.

User Response: Ensure that the dump dataset is available and that no other job or user has

exclusive control of the dataset.

MFDFD1003S Unable to open the shared directory. RC=X'@@'.

Severity: Severe

Explanation: An error occurred attempting to open the shared directory. The shared directory interface manager return code is provided.

System Action: The server region terminates.

User Response: Contact Compuware Technical

Support.

MFDFD1004S Error obtaining storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The fault diagnosis component attempted to obtain storage for the control block shown in the message. The GETMAIN for this control block failed with the return code shown in the message.

System Action: If this error occurs during the initialization of the fault diagnosis component, the server region terminates. Otherwise, processing continues.

User Response: Ensure that adequate storage is

available for the server.

MFDFD1005E The dataset @@ is not cataloged

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset name requested is not cataloged.

System Action: The request is canceled.

User Response: Catalog the dataset or correct the

dataset name and retry the request.

MFDFD1006E Error obtaining the format-1 DSCB (OBTAIN macro error)

Severity: Error

Explanation: An attempt was made to import or select a dump, but an error occurred while issuing the OBTAIN macro to read the format-1 dataset control block for the dataset.

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset, and then retry the request.

MFDFD1007S Unable to initialize the shared directory interface manager. RC=X'@@'

Severity: Severe

Explanation: An error occurred attempting to initialize the shared directory interface manager.

System Action: The server region terminates.

User Response: Contact Compuware Technical

Support.

MFDFD1008E The dataset does not reside on a direct access device

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested is not on a direct access device.

System Action: The request is canceled.

User Response: Place the dataset on a direct access device. If the dataset was migrated, recall it and retry the request.

MFDFD1009E HSM migrated this dataset

Severity: Error

Explanation: The dataset has been HSM migrated.

System Action: The request is canceled.

User Response: The dataset may be recalled using the Recall line command on the CICS Abend-

AID/FX Directory screen.

MFDFD1010S Error locating storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: An attempt was made to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: Processing continues.

User Response: Determine the cause of the

LOCATE failure and correct it.

MFDFD1012E VSAM datasets cannot be imported or selected

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested is a VSAM dataset, and cannot be imported or selected.

System Action: The request is canceled.

User Response: Enter a valid SYSMDUMP dataset name if the import function is being attempted. If you are selecting from the dump directory, use the INFO command to obtain the dataset name to check if it has been modified since import.

MFDFD1013E Dataset could not be opened

Severity: Error

Explanation: An attempt was made to import or select a dump, but an error occurred while issuing the OPEN macro to open the dataset requested.

System Action: The request is canceled.

User Response: Check to see that the dataset

specified is a valid dataset.

MFDFD1014E Invalid Server Name

Severity: Error

Explanation: The server name must begin with an alphabetic or national character and consist of one to eight alphanumeric and/or national characters.

System Action: The request is canceled.

User Response: Enter a valid server name and

retry the request.

MFDFD1015E Invalid Userid

Severity: Error

Explanation: The userid must begin with an alphabetic or national character and consist of one to seven alphanumeric and/or national characters.

System Action: The request is canceled.

User Response: Enter a valid userid and retry the

request.

MFDFD1016E Invalid Password

Severity: Error

Explanation: The password must begin with an alphabetic or national character and consist of one to eight alphanumeric and/or national characters

System Action: The request is canceled.

User Response: Enter a valid password and retry

the request.

MFDFD1021E Catalog error trying to locate the dataset

Severity: Error

Explanation: An attempt was made to import or select a dump, but an error occurred while issuing the LOCATE macro to identify the volume(s) that the dataset resides on.

System Action: The request is ignored.

User Response: Check to see that the dataset

specified is a valid dataset.

MFDFD1022E Volume not mounted

Severity: Error

Explanation: An attempt was made to import or select a dump, but the volume that the dataset

resides on is not currently mounted.

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset and that the required volume is online, and then retry the request.

MFDFD1023E Permanent I/O error on volume (OBTAIN macro error)

Severity: Error

Explanation: An attempt was made to import or select a dump, but an error occurred while issuing the OBTAIN macro to read the format-1 dataset control block for the dataset. The return code from the OBTAIN macro indicates that a permanent I/O error occurred.

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset, and then retry the

request.

MFDFD1024E Dataset not found by OBTAIN macro

Severity: Error

Explanation: An attempt was made to import or select a dump, but an error occurred while issuing the OBTAIN macro to read the format-1 dataset control block for the dataset. The return code from the OBTAIN macro indicates that the dataset was not found

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset and that the dataset resides on the volume on which it is cataloged, and then retry the request.

MFDFD1025E Dataset migrated to non-DASD device

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested has been migrated to a non-DASD device. CICS Abend-AID/FX will not recall the dataset.

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset. If the dataset was migrated, recall it and retry the request.

MFDFD1027E No volume serial is allocated to the dataset

Severity: Error

Explanation: An attempt was made to import or select a dump, but the catalog entry for the dataset name requested does not contain a volume serial number.

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset.

MFDFD1032E DSORG for dataset is not PS and cannot be imported or selected

Severity: Error

Explanation: An attempt was made to import or select a dump, but the DSORG of the dataset requested is not PS and cannot be imported or selected.

System Action: The request is canceled.

User Response: Enter a valid SYSMDUMP dataset name, or if you are selecting from the CICS Abend-AID/FX directory, make sure that the dataset for this selection has not been modified. You can use the INFO command to obtain the dataset name.

MFDFD1033E Dataset is not fixed format

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested is not fixed format and cannot be imported or selected.

System Action: The request is canceled.

User Response: Enter a valid SYSMDUMP dataset name if you are importing. If you are selecting from the CICS Abend-AID/FX Directory screen, use the INFO command to get the dataset name, and then check to see if it has been modified since import.

MFDFD1034E Dataset LRECL is invalid

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested has an invalid LRECL and cannot be imported or selected. For MVS/ESA, the valid LRECL is 4160. For MVS/XA, the valid LRECL is 4104.

System Action: The request is canceled.

User Response: Enter a valid SYSMDUMP dataset name if you are importing. If you are selecting from the CICS Abend-AID/FX directory, use the INFO command to obtain the dataset name to check if it has been modified since import.

MFDFD1035E Dataset BLKSIZE is invalid

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested has an invalid BLKSIZE and cannot be imported or selected. For MVS/ESA, the valid BLKSIZE is 4160. For MVS/XA, the valid BLKSIZE is 4104.

System Action: The request is ignored.

User Response: Enter a valid SYSMDUMP dataset name if you are importing. If you are selecting from the CICS Abend-AID/FX directory, use the INFO command to obtain the dataset name to check if it has been modified since import.

MFDFD1036E Dataset does not contain standard blocks

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested does not contain standard blocks (record format FBS) and cannot be imported or selected.

System Action: The request is canceled.

User Response: Enter a valid SYSMDUMP dataset name if you are importing. If you are selecting from the CICS Abend-AID/FX directory screen, use the INFO command to get the dataset name, and then check to see if it has been modified since import.

MFDFD1041E Insufficient access authority for this dataset

Severity: Error

Explanation: An attempt was made to perform an action on a dump, but the server does not have sufficient access authority for the dataset requested.

System Action: The request is canceled.

User Response: Determine the reason for the security failure by examining the JES message log for the server job. Either obtain access authority for the server job or have the dump copied to a dataset that the server can access.

MFDFD1042E Dump dataset is empty

Severity: Error

Explanation: An attempt was made to import or select a dump, but the dataset requested is empty.

System Action: The request is canceled.

User Response: Ensure that the correct dataset name has been specified and that the dataset contains a dump, and then retry the request.

MFDFD1043E Cannot import from a SYS1.DUMPxx dataset

Severity: Error

Explanation: An attempt was made to import a dump, but the dataset name requested is a SYS1.DUMPxx dataset and you cannot import a dump into CICS Abend-AID/FX directly from a SYS1.DUMPxx dataset.

System Action: The request is canceled.

User Response: Copy the dump to a different

dataset and retry the request.

MFDFD1044E Error determining track capacity (TRKCALC macro error)

Severity: Error

Explanation: An attempt was made to import or select a dump, but an error occurred while issuing the TRKCALC macro to determine the track capacity for the volume containing the dataset requested.

System Action: The request is canceled.

User Response: Check to see that the dataset specified is a valid dataset.

MFDFD11011 This dump is the same as previous import. Press Enter to confirm.

Severity: Informational

Explanation: An attempt was made to import a dump, but the dataset name requested for import was the same as the previously imported dump.

System Action: None.

User Response: Press Enter if you want to

reimport this dump.

MFDFD1103S Using back-level of CSS. Unable to open the shared directory.

Severity: Severe

Explanation: An error occurred attempting to open the shared directory. The COMPUWARE SHARED SERVICES release level is not compatible with this version of CICS ABEND-AID/FX.

System Action: The server region terminates with a U1942 abend code.

User Response: Check the FDBDRPL concatenation to verify the correct CSS load library is in the FDBDRPL concatenation. Refer to Install/Customization Guide for required release level of CSS.

MFDFD1106l Dump analysis completed for dump @@, ASID @@, jobname (@@)

Severity: Informational

Explanation: CICS Abend-AID/FX completed dump analysis processing for the specified dump.

System Action: None. User Response: None.

MFDFD1201E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: An attempt was made to import a system dump and the security exit was invoked to determine if the user indicated in the message is authorized to access the dump dataset. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the dataset selected is one for which the user is authorized to access. If necessary, contact the site security administrator to obtain the required authorization to access the dump dataset.

MFDFD1202S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: An attempt was made to import a system dump and the security exit was invoked to determine if the user indicated in the message is authorized to access the dump dataset. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDFD1211E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform the system dump import function. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the server selected is one for which the user is authorized to perform the system dump import function. If necessary, contact the site security administrator to obtain the required authorization to perform the requested function.

MFDFD1212S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform the system dump import function. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDFD1221E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: An attempt was made to select a dump and the security exit was invoked to determine if the user indicated in the message is authorized to access the dump dataset. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the dataset selected is one for which the user is authorized to access. If necessary, contact the site security administrator to obtain the required authorization to access the dump dataset.

MFDFD1222S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: An attempt was made to select a dump and the security exit was invoked to determine if the user indicated in the message is authorized to access the dump dataset. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDFD1231E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: An attempt was made to issue a line command from the CICS Abend-AID/FX directory display and the security exit was invoked to determine if the user indicated in the message is authorized to issue the line command for the CICS Abend-AID/FX directory entry. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code. SAF router reason code. RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the line command issued is one for which the user is authorized to issue for the CICS Abend-AID/FX directory entry. If necessary, contact the site security administrator to obtain the required authorization to issue the line command for the CICS Abend-AID/FX directory entry.

MFDFD1232S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: An attempt was made to issue a line command from the CICS Abend-AID/FX directory display and the security exit was invoked to determine if the user indicated in the message is authorized to issue the line command for the CICS Abend-AID/FX directory entry. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDFD1240I Unable to reselect last dump viewed. **Retry later**

Severity: Informational

Explanation: The system was unable to reselect the last dump you had selected. This is because the dump directory has not yet completed its initialization. You may select the dump as soon as the directory service task has completed its initialization.

System Action: The main menu is displayed.

User Response: Reselect the dump when the service task is done with its initialization.

MFDFD12511 Import complete for dump @@

Severity: Informational

Explanation: The CICS Abend-AID/FX import process is complete for the named dump.

System Action: If only one CICS address space was in the dump, Dump Analysis is executed

against it.

User Response: None.

MFDFD1265E Invalid parameter specified. Parameter must be "ON" or "OFF".

Severity: Error

Explanation: An invalid parameter was specified on the SRCINST command. The parameter must be either "ON" or "OFF".

System Action: The current screen is redisplayed.

User Response: Correct the parameter.

MFDFD1301E Unable to schedule dump for import. RC=@@

Severity: Error

Explanation: An attempt was made to import a dump, but the internal schedule request failed with the return code shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDFD1302I @@ scheduled for import

Severity: Informational

Explanation: The named dataset is scheduled to be imported into the CICS Abend-AID/FX system.

System Action: None.

User Response: None.

MFDFD1303S Shared Directory error. PGM=@@. Request=@@. RC=X'@@'

Severity: Severe

Explanation: An error occurred in the shared directory interface manager. The name of the program making the request, the request type, and the return code from the directory interface manager are provided.

System Action: The request is not processed.

User Response: Contact Compuware Technical

Support.

MFDFD1304I Only the last @@ duplicates of a total @@ are displayed

Severity: Informational

Explanation: You have exceeded the maximum number of duplicates retained for History viewing. Only the most current maximum duplicates are displayed. The total is the cumulative number of duplicates encountered.

System Action: The request is processed.

User Response: If you wish to take a more current abend, simply delete the Directory entry for this

abend.

MFDFD1305E Unable to schedule dump for import, product security violation

Severity: Error

Explanation: An attempt was made to import a dump, but the request failed due to the security

violation listed.

System Action: The request is canceled.

User Response: Contact Compuware Product

Security Technical Support.

MFDFD1401E An error occurred @@ dataset @@. Archival RC=X'@@'

Severity: Error

Explanation: An error occurred in dataset migrate, recall, or delete services. The dataset name and return code from

ARCHMIG/ARCHRCAL/ARCHDEL are provided.

System Action: The dataset is not migrated/recalled/deleted.

User Response: Check for any associated messages from the archiving product, and take the corrective action suggested by the message. If the error persists, contact Compuware Technical Support.

MFDFD1402E An error occurred @@ the dataset. Archival RC=@@

Severity: Error

Explanation: An error occurred in dataset migrate, recall, or delete services. The return codes ARCHMIG/ARCHRCAL/ARCHDEL are provided.

System Action: The dataset is not migrated/recalled/deleted.

User Response: Check for any associated messages from the archiving product, and take the corrective action suggested by the message. If the error persists, contact Compuware Technical Support.

MFDFD1411E No archival product to @@ dataset @@

Severity: Error

Explanation: An attempt was made to migrate, recall or delete the dataset shown in the message. The request failed because the interface module (ARCGIVER) to the archival product was not found.

System Action: The request is canceled.

User Response: Ensure that an archival product that supports the ARCHxxx macro level interface is installed and active on the system where the server address space is running, and ensure that the ARCGIVER load module is available in either LPA or link list.

MFDFD1419W Requested archiving function failed. Archival product is inactive.

Severity: Warning

Explanation: An attempt was made to migrate, recall or delete a dataset. The request failed because the archival product is not active. The dataset being migrated, recalled or deleted is shown in message FD1420.

System Action: The request is canceled.

User Response: Ensure that an archival product that supports the ARCHxxx macro level interface is installed and active on the system where the server address space is running.

MFDFD1420I Dataset name=@@.

Severity: Informational

Explanation: An attempt was made to migrate, recall or delete the dataset shown in the message.

System Action: The request is canceled.

User Response: Check the server region log for any previous messages indicating the specific error.

MFDFD1421W Unable to process the request. Archival product is inactive.

Severity: Warning

Explanation: An attempt was made to migrate, recall or delete a region dump dataset. The request failed because the archival product is not active.

System Action: The request is canceled.

User Response: Ensure that an archival product that supports the ARCHxxx macro level interface is installed and active on the system where the server address space is running.

MFDFD1431E Unable to @@ dataset @@. RC=X'@@'

Severity: Error

Explanation: An attempt was made to migrate, recall or delete the dataset shown in the message. The request failed with the

ARCHMIG/ARCHRCAL/ARCHDEL archival product return code shown in the message.

System Action: The request is canceled.

User Response: Ensure that an archival product that supports the ARCHxxx macro level interface is installed and active on the system where the server address space is running. Check any related archival product messages in the job log of the server address space, and take the corrective action indicated by the related messages. If the error persists, contact Compuware Technical Support.

MFDFD15011 DSECT mapping support initialization started

Severity: Informational

Explanation: The initialization of the DSECT

mapping support has started.

System Action: Processing continues.

User Response: None.

MFDFD1502I DSECT mapping support initialization complete

Severity: Informational

Explanation: The initialization of the DSECT

mapping support has completed.

System Action: DSECT support is available.

User Response: None.

MFDFD1503E DSECT mapping support initialization failed

Severity: Error

Explanation: The initialization of the DSECT

mapping support has failed.

System Action: DSECT support is unavailable.

User Response: Review the region log for previous

errors.

MFDFD1504I DSECT file @@ successfully opened

Severity: Informational

Explanation: The specified DSECT file has been

successfully opened.

System Action: Processing continues.

User Response: None.

MFDFD1505I @@ of @@ DSECT files successfully opened

Severity: Informational

Explanation: The specified number of DSECT files

were successfully opened.

System Action: Processing continues.

MFDFD1510E Unable to locate DSECT support service module @@. RC=@@

Severity: Error

Explanation: The indicated module was not available and is required for the DSECT mapping

function.

System Action: DSECT initialization terminates.User Response: Ensure that the specified module

is in the correct library.

MFDFD1511E Unable to open @@ system DSECT dataset. RC=@@

Severity: Error

Explanation: The system DSECT file could not be

opened.

System Action: DSECT initialization continues.

User Response: Ensure that the system DSECT file

is available and correctly defined.

MFDFD1512I Unable to open @@ user DSECT dataset. RC=@@

Severity: Informational

Explanation: The user DSECT file could not be

opened.

System Action: DSECT initialization continues.

User Response: Ensure that the user DSECT file is

available and correctly defined.

MFDFD1600E Unable to allocate storage for @@. RC=X'@@'. PGM=@@

Severity: Error

Explanation: The fault diagnosis component attempted to obtain storage for the control block shown in the message. The GETMAIN for this control block failed with the return code shown in

the message.

System Action: The specified request is

terminated.

User Response: Ensure that adequate storage is

available for the server.

MFDFD1601E Unable to allocate @@. DYNRC=X'@@'

Severity: Error

Explanation: An attempt was made to allocate the specified dataset, but failed because of the reason identified by the DYNRC value.

System Action: The request is terminated.

User Response: Determine the meaning of the dynamic allocation return code. Take necessary steps to correct the problem. If you are unable to

correct the problem, contact Compuware Technical Support.

MFDFD1602I DYNALLOC RC=X'@@'. Error=X'@@'. Reason Code=X'@@'

Severity: Informational

Explanation: A program was unable to allocate or unallocate a required dataset. This message provides the IBM dynamic allocation return code, error code, and reason code for the preceding allocation error.

System Action: None.

User Response: The dynamic allocation return code, error code and reason code are described in the IBM manual, MVS/ESA Authorized Assembler Services Guide. Refer to this IBM manual to determine the cause of the dynamic allocation failure and correct it.

MFDFD1603E Source viewing error. FUNC=@@. DDVRC=X'@@'. SLPRTCOD=X'@@'

Severity: Error

Explanation: An error occurred performing the specified Language Processor function. The DDVRC and SLPRTCOD specifies the cause of the error.

System Action: Processing for request terminates.

User Response: Determine the meaning of DDVRC and SLPRTCOD and correct if possible. If you are unable to correct the problem, contact Compuware Technical Support.

MFDFD1604E Unable to locate control block @@. RC=X'@@'. PGM=@@

Severity: Error

Explanation: An attempt was made to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: The specified request is terminated.

User Response: Determine the cause of the LOCATE failure and correct it.

MFDFD1605W Unable to deallocate @@

Severity: Warning

Explanation: An attempt was made to deallocate the specified dataset, but the dynamic allocation routines returned a non-zero return code.

System Action: The deallocate is ignored.

User Response: Determine the reason for the deallocation error and correct it.

MFDFD1606E Unable to locate module @@. FDB\$\$RVM RC=X'@@'. PGM=@@

Severity: Error

Explanation: An attempt was made to locate the specified module, but the locate failed for the specified reason.

System Action: The specified request is terminated.

User Response: This is an internal error. Please contact Compuware Technical Support.

MFDFD1607E Language Processor error. FUNC=@@. SLPRTCOD=X'@@'

Severity: Error

Explanation: An error occurred performing the specified Language Processor function. The SLPRTCOD specifies the cause of the error.

System Action: Processing for request terminates.

User Response: Determine the meaning of SLPRTCOD and correct if possible. If you are unable to correct the problem, contact Compuware Technical Support.

MFDFD1608E Dsn @@, not found, @@, RC=X'@@'

Severity: Error

Explanation: An attempt was made to allocate the specified dataset, but the dataset does not exist.

System Action: The request is terminated.

User Response: Verify that the dataset name was entered correctly. Check for any messages from external security package indicating insufficient access authority to the dataset.

MFDFD1609E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: An attempt was made to select a source member and the security exit was invoked to determine if the user indicated in the message is authorized to access the source dataset. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: Processing continues, but the dataset will be ignored while viewing the selected dump.

User Response: Ensure that the dataset selected is one for which the user is authorized to access. If necessary, contact the site security administrator to obtain the required authorization to access the source dataset.

MFDFD1610S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: An attempt was made to select a source member and the security exit was invoked to determine if the user indicated in the message is authorized to access the source dataset. The security exit returned an unexpected return code which is shown in the message.

System Action: Processing continues, but the dataset will be ignored while viewing the selected dump.

User Response: Contact Compuware Technical Support.

MFDFD1611W User @@ not allowed @@ access to @@

Severity: Warning

Explanation: The selected dump contains source information. However, the user is not authorized to access the specified source dataset.

System Action: Processing continues, but the dataset will be ignored while viewing the selected dump.

User Response: Check the server log to locate the dataset that the user is unable to access. Verify that the user has the correct access to the required dataset.

MFDFD1612W Server not allowed @@ access to @@

Severity: Warning

Explanation: The selected dump contains source information. However, the server is not authorized to access the specified source dataset.

System Action: Processing continues, but the dataset will be ignored while viewing the selected dump.

User Response: Check the server log to locate the dataset that the server is unable to access. In the JES log determine the user ID of the person who submitted the server. This is the ID being used for security checking. Verify that the specified user has the correct access to the required dataset.

MFDFD1618E Tran database @@ does not exist

Severity: Error

Explanation: An attempt was made to select a transaction entry, but the transaction database containing the entry does not exist. The name of the missing transaction database is shown in the message.

System Action: The request is canceled.

User Response: If the transaction database has been deleted or uncataloged, either catalog the database or restore the database from a backup copy. If this does not correct the problem, contact Compuware Technical Support.

MFDFD1619E Information not retrieved for @@

Severity: Error

Explanation: An attempt was made to select a transaction entry, but either the type of dataset or the volume information could not be determined. The name of the transaction database is shown in the message.

System Action: The request is canceled.

User Response: If the transaction database is cataloged but doesn't reside on DASD, restore it and retry the request. If this does not correct the problem, contact Compuware Technical Support.

MFDFD1622E Server not allowed @@ access to tran database

Severity: Error

Explanation: An attempt was made to select a transaction entry but the owner of the server region does not have sufficient authority to access the transaction database. The required authority is shown in the message.

System Action: The request is canceled.

User Response: Check the server region log to locate the dataset that the server is unable to access. From the JES log, determine the user ID of the owner of the server address space. This is the user ID being used for security validation. Contact the site security administrator to obtain the required authority.

MFDFD1623W Dataset @@ has been migrated

Severity: Warning

Explanation: An attempt was made to allocate the specified dataset, but the dataset has been migrated. CICS Abend-AID/FX will not recall the dataset.

System Action: Processing continues, but the dataset will be ignored while viewing the selected dump.

User Response: Check to see that the dataset specified is a valid dataset. If the dataset was migrated, recall it and retry the request.

MFDFD1624E Tran database @@ has been migrated

Severity: Error

Explanation: An attempt was made to select a transaction entry but the transaction database containing the entry has been migrated. The name of the migrated transaction database is shown in the message.

System Action: The request is canceled.

User Response: Recall the transaction database and retry the request.

MFDFD1700S Invalid record type found in dump number @@. Dump unusable

Severity: Severe

Explanation: An invalid record was found while trying to build index entries for a dump marked as incomplete.

System Action: Processing to the selected dump terminates

User Response: Because the dump was marked as incomplete, an error occurred during abend processing. Locate the internal dump produced during abend processing. Contact Compuware Technical Support for solving the internal dump.

MFDFD1701S Shared Services error processing dump @@. RC=X'@@'. FUNC=@@

Severity: Severe

Explanation: An error occurred while trying to build internal dump indexes for a dump marked as incomplete. The return code is from the Shared Services Component. The function is the Shared Service Component Function being performed.

System Action: Processing terminates for selected dump.

User Response: Locate message MFDFD1703, in the Server log, to determine the meaning of the return code. If you are unable to determine the cause of the error, contact Compuware Technical Support.

MFDFD1702S Shared Services error processing dump @@. RC=X'@@'. FUNC=@@

Severity: Severe

Explanation: An error occurred processing the selected dump. The return code is from the Shared Services Component. The function is the Shared Service Component Function being performed.

System Action: Processing terminates for selected dump.

User Response: Locate message MFDFD1703, in the Server log, to determine the meaning of the return code. If you are unable to determine the cause of the error, contact Compuware Technical Support.

MFDFD1703S @@@@

Severity: Severe

Explanation: An error occurred processing the selected dump. The error occurred in the Shared Services Component. The message describes the error that occurred.

System Action: Processing terminates.

User Response: Try to determine the cause of the error. If you are unable to determine the cause of the error, contact Compuware Technical Support.

MFDFD1800E Unable to locate required module @@, @@. RC=@@. PGM=@@

Severity: Error

Explanation: An attempt to locate the required module failed, probably because it is not included in the FDBDRPL|JOB|STEP library or the LPA.

System Action: The attempted process is canceled.

User Response: Ensure that the module is included in the FDBDRPL|JOB|STEP library, or the

LPA.

MFDFD1801E Unable to load required module @@. LOAD RC=@@. PGM=@@

Severity: Error

Explanation: An attempt to LOAD the required module failed, probably because it is not included in the FDBDRPL|JOB|STEP library, or the LPA.

System Action: The attempted process is canceled.

User Response: Ensure that the module is included in the FDBDRPL|JOB|STEP library, or the

LPA.

MFDFD1802E ** @@

Severity: Error

Explanation: An attempt to Auto Import has failed because of the specified messages.

System Action: Dump import processing is

canceled.

User Response: Call Compuware Technical

Support.

MFDFD1803E Auto Import Failed. See MFDFD1802E messages

Severity: Error

Explanation: An attempt to Auto Import has failed because of the specified messages.

System Action: Dump import processing is

canceled.

User Response: Call Compuware Technical

Support.

MFDFD1804E Unable to locate correct @@ module. PGM=@@

Severity: Error

Explanation: An incorrect version of the required module was found, probably because another module was inadvertently renamed.

System Action: The attempted process is canceled.

User Response: Ensure that a correct version of the module is included in the FDBDRPL|JOB|STEP library, or the LPA.

MFDFD1810I @@ is using the LMS migration Facility

Severity: Informational

Explanation: The LMS (License Management Services) is using the Migration Facility. The new LMS API is being used but the old Compuware Security is still being invoked. This message is only produced when the region start-up parameters contain the MESSAGES=YES(OFF) parameter.

System Action: Processing continues.

User Response: None.

MFDFD18111 Bad LMS request (@@) (@@). Program @@.

Severity: Informational

Explanation: A bad LMS (License Management Services) was received. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

MFDFD1812I Bad r/c (@@) reason(@@) from EXPOSE. Program @@.

Severity: Informational

Explanation: A bad return code/reason code returned from LMS EXPOSE call. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

MFDFD1813I Bad r/c (@@) reason(@@) from CHECKOUT (@@, @@, @@) Pgm @@.

Severity: Informational

Explanation: A bad return code/reason code returned from LMS CHECKOUT call. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

MFDFD1814I Bad r/c (@@) reason(@@) from CHECKIN (@@, @@, @@) Pgm @@.

Severity: Informational

Explanation: A bad return code/reason code returned from LMS CHECKIN call. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

MFDFD1815I LMS csect @@ is missing from load module @@.

Severity: Error

Explanation: A required CSECT for Compuware License Management Services is missing from the named service module. This is probably an installation error.

System Action: A security violation occurs. The requested function is not performed.

User Response: Review the FDBDLOG for any other messages to explain this error. Correct the indicated error.

MFDFD1816I @@ is using the LMS Facility

Severity: Informational

Explanation: The LMS (License Management Services) is using the 'real' Facility. The new LMS api is being used and the subsystem is being used to process requests. This message is only produced when the region start-up parameters contain the MESSAGES=YES parameter.

System Action: Processing continues.

User Response: None.

MFDFD1817E The requested LMS Sub-System is not active. Pgm @@.

Severity: Error

Explanation: The requested LMS (License Management Services) subsystem is not active. The JCL contains a //CWCFxxxx DD DUMMY statement, but the xxxx subsystem is not active. The LMS subsystem is required to perform product security checking and verify the product license certificate. FX is unable to determine if the product or option is licensed and therefore assumes the product is not licensed. This message may be accompanied by FD1813.

System Action: Processing may continue or may terminate.

User Response: Start the required LMS subsystem and retry the request.

MFDFD1818E The default LMS Sub-System is not active. Pgm @@.

Severity: Error

Explanation: The default LMS (License Management Services) subsystem is not active. This message may be accompanied by FD1813. The LMS subsystem is required to perform product security checking and verify the product license certificate. FX is unable to determine if the product or option is licensed and therefore assumes the product is not licensed.

System Action: Processing may continue or may terminate.

User Response: Start the LMS subsystem and retry the request.

MFDFD1819I @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a trace/debugging message for the Dump Capture Region or the Dump Viewing Region. It is only produced when the Dump Capture Region or the Dump Viewing Region start-up parameters contain the MESSAGES=YES parameter.

System Action: The message is issued. Processing continues normally.

User Response: None.

MFDFD1900E Posted by @@, task @@, request code X'@@'

Severity: Error

Explanation: This is a debugging message that provides information about the requests being processed by the CICS Abend-AID/FX directory service task.

System Action: None. **User Response:** None.

MFDFD1901I Fault diagnosis initialization started

Severity: Informational

Explanation: Initialization of the fault diagnosis component has started.

System Action: Processing continues.

User Response: None.

MFDFD1902I Fault diagnosis initialization completed

Severity: Informational

Explanation: Initialization of the fault diagnosis component has completed.

System Action: Processing continues.

User Response: None.

MFDFD1914C Unable to perform RDJFCB macro RC=@@. Ddname MFDDINFO might not be in JCL

Severity: Critical

Explanation: The RDJFCB macro failed for the MFDDINFO ddname on the dump information file. The ddname is most likely not allocated in the server region startup JCL.

System Action: The region is terminated.

User Response: Ensure that the MFDDINFO ddname is allocated in the server region startup JCL.

MFDFD1915C ENQ for dump information file failed. RC=@@

Severity: Critical

Explanation: The enqueue for the dump information file failed. Most likely, another active server region is already using the dump information file. Only one server region may use the dump information file at a time.

System Action: The region is terminated.

User Response: Use another dump information

file for the server region.

MFDFD1924C Unable to perform RDJFCB macro. RC=@@. Ddname MFDCATLG might not be in ICL

Severity: Critical

Explanation: The RDJFCB macro failed for the MFDCATLG ddname on the shared directory. The ddname is most likely not allocated in the server region startup JCL.

System Action: The region is terminated.

User Response: Ensure that the MFDCATLG ddname is allocated in the server region startup JCL.

MFDFD1925C Shared directory allocated to another server. ENQ RC=X'@@'

Severity: Critical

Explanation: The enqueue for the shared directory failed. Most likely, another active server region is already using the shared directory. Only one server region may use the shared directory at a time.

System Action: The region is terminated.

User Response: Use another shared directory for the server region.

MFDFD1957W CICS Abend-AID/FX Shared Directory @@% full. EXPAND required

Severity: Warning

Explanation: Utilization of the CICS Abend-AID/FX shared directory is becoming critical. When utilization reaches 90 percent, user action must be taken as soon as possible.

System Action: Processing continues.

User Response: When utilization reaches 90 percent, use the EXPAND utility to increase the size of the shared directory. The EXPAND utility is documented in the Compuware Shared Services Installation and Customization Guide.

MFDFD1970S An error occurred building directory entries for transaction dumps

Severity: Severe

Explanation: An error occurred attempting to build transaction CICS Abend-AID/FX directory entries. Transaction dumps, therefore, will not be included in the CICS Abend-AID/FX directory.

System Action: Processing continues without

transaction dumps. **User Response:** None.

MFDFD1973S An error occurred obtaining storage for the directory table. RC=@@

Severity: Severe

Explanation: The CICS Abend-AID/FX directory service task was unable to obtain storage for the CICS Abend-AID/FX directory table. Therefore, the dump directory service task cannot initialize.

System Action: The CICS Abend-AID/FX directory service subtask terminates.

User Response: Contact Compuware Technical Support.

MFDFD1974I No corresponding record found for system dump. Dump number=@@

Severity: Informational

Explanation: The CICS Abend-AID/FX directory service task was unable to find a record on the Dump Information File for the indicated system dump.

System Action: The entry for the dump is deleted from the shared directory.

User Response: None.

MFDFD1975I CICS Abend-AID/FX directory service task. @@ routine entered

Severity: Informational

Explanation: This is a debugging message that provides information about the CICS Abend-AID/FX directory service subtask.

System Action: None. **User Response:** None.

MFDFD1976I @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a problem in the product.

System Action: None.
User Response: None.

MFDFD1977I @@ @@ @@ @@ @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a problem in the product.

System Action: None. **User Response:** None.

MFDFD1978E A severe error has occurred in FX Directory services.

Severity: Error

Explanation: A severe error has occurred in the FX Directory service module, and processing is

unable to continue.

System Action: The server region is terminated

with a user 1978 (decimal) ABEND.

User Response: Contact Compuware Technical

Support.

MFDFD1979I CICS Abend-AID/FX directory service task @@. Key=@@

Severity: Informational

Explanation: This is a debugging message that provides information about the CICS Abend-

AID/FX directory service subtask.

System Action: None.

User Response: None.

MFDFD1980I Server storage manager return code = @@.

Severity: Informational

Explanation: This message displays the return code from the server region storage manager program. This information may be useful in diagnosing a previous error condition.

System Action: None.
User Response: None.

MFDFD1985I CICS Abend-AID/FX directory service task. Calling @@ service module

Severity: Informational

Explanation: This is a debugging message that provides information about the CICS Abend-

AID/FX directory service subtask.

System Action: None.User Response: None.

MFDFD1987I Directory service task. Return from @@ service module. RC=@@

Severity: Informational

Explanation: This is a debugging message that provides information about the CICS Abend-

AID/FX directory service subtask.

System Action: None.

User Response: None.

MFDFD1988E Duplicate dump: Dump=@@, Type=@@, Date=@@, Time=@@, routine @@

Severity: Error

Explanation: An attempt to add a new dump to the CICS Abend-AID/FX Dump Directory failed because an entry with the same number already exists. Information relating to the entry being added is given. Refer to message FD1989 for additional information relating to the duplicate.

System Action: Processing continues without the

new entry being added.

User Response: Contact Compuware Technical

Support.

MFDFD1989E Duplicate dump: Dump=@@, Abend Code=@@, Usage Flag=X'@@', Status Flag=X'@@'

Severity: Error

Explanation: An attempt to add a new dump to the CICS Abend-AID/FX Dump Directory failed because an entry with the same number already exists. Information relating to the entry being added is given. Refer to message FD1988 for additional information relating to the duplicate.

System Action: Processing continues without the

new entry being added.

User Response: Contact Compuware Technical

Support.

MFDFD1992E Directory service error. PGM=@@. Function= X'@@'. RC=X'@@'. Dump=@@.

Severity: Error

Explanation: An internal request for CICS Abend-AID/FX directory table services failed. The program issuing the request, the dump directory table service function code, the return code, and the dump number are shown in the message.

System Action: The request is canceled.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any relevant error messages.

MFDFD1993I No directory entry found. PGM=@@. Entry number=@@

Severity: Informational

Explanation: An internal request for CICS Abend-AID/FX directory table services failed because the

requested entry was not found.

System Action: Processing continues.

User Response: None.

MFDFD1994E Entry number @@ is not in the directory

Severity: Error

Explanation: A request for CICS Abend-AID/FX directory table services failed because the requested entry was not found.

System Action: Processing continues.

MFDFD1995I @@ @@ @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a problem in the product.

System Action: None.
User Response: None.

MFDFD1996I @@

Severity: Informational

Explanation: This is a debugging message showing information valuable in diagnosing a problem in the product.

System Action: None. **User Response:** None.

MFDFD3000E Invalid parameter specified. Must be numeric between 1 and 999

Severity: Error **Explanation**: The

SHARED_DIRECTORY_SAMPLE_RATE server configuration parameter value must be a numeric

value between 1 and 999.

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFD3010E Invalid parameter specified. Must be numeric between 1 and 999

Severity: Error

Explanation: The IMPORT_SAMPLE_RATE server configuration parameter value must be a numeric value between 1 and 999.

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFD3020E IPCS parm suffix is invalid. Value must be 2 decimal digits

Severity: Error

Explanation: The IPCSPR_SUFFIX server configuration parameter, if specified, must consist of two numeric digits.

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFD3030E EXTERNAL_SECURITY_DDIO_METHOD= @@ Invalid. Must be SAF or CSS

Severity: Error

Explanation: The server configuration parameter EXTERNAL_SECURITY_DDIO_METHOD value must be either SAF, or CSS.

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFD3031E DDIO_METHOD invalid. Dump Directory Line Command exit not enabled.

Severity: Error

Explanation: The server configuration parameter EXTERNAL_SECURITY_DDIO_METHOD was specified. However, the Dump Directory Line Command exit was not enabled.

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFD3040E SUMMARY_DUMP_DATA=@@ Invalid. Must be (Y)es or (N)o

Severity: Error

Explanation: The value for server configuration parameter SUMMARY_DUMP_DATA must be Y, YES, N, or NO. As an alternative, the keyword may be specified by itself (same as specifying YES), or a null value may be specified (same as specifying NO).

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFD3050E MANAGEMENT_REPORTING=@@ Invalid. Must be YFS or NO

Severity: Error

Explanation: The server configuration parameter MANAGEMENT_REPORTING must be YES or NO. The default is NO.

System Action: The server configuration parameter is ignored.

User Response: Correct the server configuration parameter value.

MFDFE0001E AAMSG entry must be Y or N

Severity: Error

Explanation: The option you have entered is not valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0002E ABLIMIT entry must be a value ranging from 1 to 100

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 1 to 100.

MFDFE0003E ABRETCT entry must be a value ranging from 1 to 10

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 1 to 10.

MFDFE0004E ABRETRY entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0005E DBTIME entry must be a value ranging from 1 to 1200

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 1 to 1200.

MFDFE0006E IGNRMSGS entry must be either Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0007E NBRSLS entry must be a value ranging from 1 to 99

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 1 to 99.

MFDFE0008E TRACE entry must be TASK, FULL, or NONE

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter TASK, FULL or NONE.

MFDFE0009E FILEUSE entry must be a percentage value from 0 to 100

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a percentage value from 0 to

100.

MFDFE0010E QUERTRY entry must be a value ranging from 1 to 100

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 1 to 100.

MFDFE0011E QUETIME entry must be a value ranging from 1 to 30000

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 1 to 30000.

MFDFE0012E SLSDDN entry must be alphanumeric/national characters

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter an alphanumeric/national

character file ID.

MFDFE0013E SNAP entry must be AB, NO, or ALL

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter AB, NO, or ALL.

MFDFE0014E EXPIRATION must be a value ranging from 0 to 999

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 0 to 999.

MFDFE0015E TERMDEF entry must be QUERY, ASSIGN, or NONE

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter QUERY, ASSIGN or NONE.

MFDFE0016E 'L3270 entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0017E JOBNAME entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0018E APPLID entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0019E EDSNTYP entry must be DATASET or SYSOUT

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter DATASET or SYSOUT.

MFDFE0020E DUPDMPS entry must be Y, N, A or S

Severity: Error

Explanation: The option you have entered is not valid. You must enter Y (suppress duplicates), N (do not suppress duplicates), A (suppress duplicate ABENDS), or S (suppress duplicate SNAP dumps).

System Action: The current screen is redisplayed.

User Response: Correct the value to be Y, N, A, or

S.

MFDFE00211 The @@ global record has been deleted

Severity: Informational

Explanation: The requested record has been

deleted.

System Action: None.
User Response: None.

MFDFE0022E CICSACCESS should be 'REMOTE' or 'LOCAL'

Severity: Error

Explanation: The value you have entered is not valid. You must enter REMOTE or LOCAL for

CICSACCESS.

System Action: The current screen is redisplayed.

User Response: Correct the value to be either

REMOTE or LOCAL.

MFDFE0023I The Transaction Dump Global has been saved.

Severity: Informational

Explanation: The specified data has been updated

with the new data entered.

System Action: The update service was

successfully completed.

User Response: None.

MFDFE0024E Error updating the Transaction Dump Global data. REQ=@@. FB=@@. APP=@@

Severity: Error

Explanation: A file error occurred trying to update the specified data. REQ specifies the request being attempted. FB specifies the feedback code returned to the program. APP specifies the product application in use.

System Action: The Global table update request is

terminated.

User Response: Contact Compuware Technical

Support.

MFDFE0025W Intervening update. Check data. Respecify END

Severity: Warning

Explanation: Someone else has updated the record since it was first displayed by this transaction. The data now displayed reflects the

new data.

System Action: The update request was

terminated.

User Response: Change the new data as necessary

and then reissue the END command.

MFDFE0026E EDSNCLS entry must be a valid alphanumeric value

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a valid alphanumeric value.

MFDFE0027E No global records on the file

Severity: Error

Explanation: The default global table is not on

the file.

System Action: The current screen is redisplayed.

User Response: Contact Compuware Technical

Support.

MFDFE0028E Screen buffer is full

Severity: Error

Explanation: The screen buffer has overflowed

with transaction dump global entries.

System Action: Global processing is terminated.

User Response: Contact Compuware Technical

Support.

MFDFE0029E Global table name must be non-blank

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a global table name.

MFDFE0030W The \$DEFAULT global cannot be deleted

Severity: Warning

Explanation: The \$DEFAULT global must be

available.

System Action: The current screen is redisplayed.

User Response: None.

MFDFE0031E LESUPPORT entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0032E ABTIME entry must be a value ranging from 10 to 300.

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 10 to 300.

MFDFE0033E L3270WAIT entry must be a value ranging from 0 to 120.

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 0 to 120.

MFDFE0034E SEGLENG entry may be a value ranging from 0 to 9999 (K).

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 0 to 9999.

MFDFE0035E DMPITRACE entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0036E BLLMAX entry may be a value ranging from 0 to 9999.

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value within the

range of 0 to 9999.

MFDFE0037E DUPABLIMT entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0038E DCFAILMSG entry must be Y or N

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter Y or N.

MFDFE0101E Unable to delete Profile @@ @@ because the name is \$DEFAULT

Severity: Error

Explanation: You have attempted to delete the profile specified, but are unable to do so because the profile name is \$DEFAULT. The default entry cannot be deleted.

System Action: The current screen is redisplayed with the error message. Any subsequent line commands that were entered on the screen are discarded without being processed.

User Response: Correct the delete request and

press Enter.

Module: MFDITPRD

MFDFE0102W Profile @@ @@ is no longer on the file, so unable to delete

Severity: Warning

Explanation: You have attempted to delete the profile specified, but the profile is no longer on the file so it cannot be deleted. Possibly another user has just deleted that profile.

System Action: The current screen is redisplayed with the error message. Any subsequent line commands that were entered on the screen are discarded without being processed.

User Response: None.

Module: MFDITPRD

MFDFE0103E Delete for Profile @@ TYPE=@@ TYPE2=@@ failed. RC=@@.

Severity: Error

Explanation: The delete request for the specified profile failed. The VSAM return code is shown.

System Action: The current screen is redisplayed with the error message. Any subsequent line commands that were entered on the screen are discarded without being processed.

User Response: Use the VSAM return code to determine why the delete for the profile failed.

Correct the error and retry.

Module: MFDITPRD

MFDFE0104I Profile @@ @@ has been deleted

Severity: Informational

Explanation: The delete request for the specified

System Action: None
User Response: None.
Module: MFDITPRD

profile was successful.

MFDFE0105E Unable to display Profile @@ @@ because the type is not TRAN

Severity: Error

Explanation: You have attempted to display the profile specified, but are unable to do so because the profile type is not TRAN.

System Action: The current screen is redisplayed with the error message. Any subsequent line commands that were entered on the screen are discarded without being processed.

User Response: Correct the display request and

press Enter.

Module: MFDITDPV

MFDFE0106E Function @@ passed is invalid

Severity: Error

Explanation: The specified function has been

passed for processing but is invalid.

System Action: The current screen is redisplayed with the error message. Any subsequent line commands that were entered on the screen are discarded without being processed.

User Response: Contact Compuware Technical

Support.

Module: MFDITDPV

MFDFE0107W Profile @@ @@ is not on the customization file

Severity: Warning

Explanation: You have attempted to display the profile specified, but the profile is not on the file so it cannot be displayed.

System Action: The current screen is redisplayed with the error message. Any subsequent line commands that were entered on the screen are discarded without being processed.

User Response: None.

Module: MFDITDPV

MFDFE0108W Specified value is invalid. It should be 'Y' or 'N'

Severity: Warning

Explanation: You have entered an invalid value

into a field.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

Module: Screen TDPVIEW.

MFDFE0109W Specified value is invalid. Correct and press Enter

Severity: Warning

Explanation: You have entered an invalid value

into a field.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

Module: Screen TDPVIEW.

MFDFE0110W There are no Dump Capture Profiles on the file

Severity: Warning

Explanation: You have tried to display the list of dump capture profiles from the customization file, but none were found. This is probably an

installation error.

System Action: The current screen is redisplayed

with the error message.

User Response: Determine why there are no dump

capture profiles on the customization file.

Module: MFDITPRF.

MFDFE0111W There are too many dump capture profiles to display

Severity: Warning

Explanation: You have requested a display of the dump capture profiles from the customization file, but there were too many found to display on the

screen. This is an internal error.

System Action: Only those profiles that will fit in the buffer will be displayed. (This is approximately

191 entries).

User Response: Contact Compuware Technical

Support.

Module: MFDITPRF.

MFDFE0112W You must choose FX DUMP because you chose SUPP DUPS

Severity: Warning

Explanation: You have selected to suppress duplicate dumps, which implies you must also select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the FX DUMP field to be 'N' or the SUPP DUPS field to be 'N'.

Module: Screen TDPVIEW.

MFDFE0113W You cannot choose ENTRY ONLY because you chose FX DUMP

Severity: Warning

Explanation: You have selected to get the ENTRY ONLY, which implies you must not select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the ENTRY ONLY field to be 'N' or the FX DUMP field to be 'Y'.

Module: Screen TDPVIEW.

MFDFE0114W You cannot choose L3270 IMAGE because you did not choose FX DUMP

Severity: Warning

Explanation: You have selected to get the L3270 IMAGE, which implies you must also select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the FX DUMP field to be 'Y' or the L3270 IMAGE field to be 'N'.

Module: Screen TDPVIEW.

MFDFE0115W You cannot choose CICS TRACE because you did not choose FX DUMP

Severity: Warning

Explanation: You have selected to get either the TASK or FULL trace, which implies you must also select the FX DUMP option.

System Action: The screen is redisplayed with the error message shown, and with the cursor on the field in error.

User Response: Either correct the FX DUMP field to be 'Y' or the CICS TRACE field to be 'NONE'.

Module: Screen TDPVIEW.

MFDFE0116W No routing transaction found for PROF @@, TYPE @@, DESC @@.

Severity: Warning

Explanation: You have attempted a line command on an unsupported profile type. Program MFDIPROF has been unable to find this combination in its internal routing table, so is unable to determine which transaction to route the request to. Either the line command is invalid (or is invalid for the selected profile), or the profile type is invalid.

System Action: The screen is redisplayed with the error message shown.

User Response: Correct the selection and retry.

Module: MFDIPROF.

MFDFE0117E Required CSECT @@ is missing from load module @@

Severity: Error

Explanation: The load module mentioned is attempting to perform a function that requires the specified CSECT, but the CSECT has not been linked into the load module. This is probably an installation error.

System Action: The screen is redisplayed with the error message shown.

User Response: Determine the installation error that caused this, correct it and then restart the server region.

Module: MFDITDPV.

MFDFE0118E Dump capture profile name must be supplied

Severity: Error

Explanation: The dump capture profile name must be supplied. It cannot be all blank or all '?'.

System Action: The screen is redisplayed with the error message shown.

User Response: Correct the input and reenter.

Module: MFDITDPV.

MFDFE0119E Dump capture profile description must be supplied

Severity: Error

Explanation: The dump capture profile description must be supplied. It cannot be all blank.

System Action: The screen is redisplayed with the error message shown.

User Response: Correct the input and reenter.

Module: MFDITDPV.

MFDFE01201 Dump capture profile @@ successfully @@

Severity: Informational

Explanation: The dump capture profile has been written successfully to the customization file. The message will state either 'ADDED' or 'UPDATED'.

System Action: Processing continues.

User Response: None. Module: MFDITDPV.

MFDFE0121E Dump capture profile @@ @@ failed. RC=@@

Severity: Error

Explanation: The dump capture profile has not been written to the customization file. The message will state either 'ADD' or 'UPDATE' and will give the VSAM return code.

System Action: The update attempt is abandoned, and the error message is displayed.

User Response: Use the VSAM return code provided to determine why the update failed, and correct the error.

Module: MFDITDPV.

MFDFE0122E Dump capture profile @@ delete failed. RC=@@

Severity: Error

Explanation: You requested an update of a dump capture profile that already existed, so we first delete the existing profile and then add the updated one. However, the delete of the existing entry failed. The VSAM return code is shown.

System Action: The delete attempt is abandoned, the updated profile is not written to the customization file, and the error message is displayed.

User Response: Use the VSAM return code provided to determine why the delete failed, and correct the error.

Module: MFDITDPV.

MFDFE0123E Literal is either too long for its field type, or is blank

Severity: Error

Explanation: The literal is a required field, cannot be blanks, and is allowed only a variable number of characters depending upon the RESOURCE specified. The number of characters allowed depends upon the resource type as listed here:

1-3 chars: OPID

1-4 chars: ABCODE, SYSID, TERM, TRAN

1-8 chars: APPLID, NETNAME, PROGRAM, USERID

System Action: The current screen is redisplayed with the error message.

User Response: Correct the indicated field to

contain valid data.

Module: MFDITDPV.

MFDFE0124E Literal supplied without corresponding RESOURCE specified

Severity: Error

Explanation: The literal can only be supplied if a valid resource value is also entered.

System Action: The current screen is redisplayed with the error message.

User Response: Remove the value specified in the literal and press Enter. Then if you wish to supply a condition statement, supply the required entries for RESOURCE, OPERATOR, and LITERAL and press <enter> again. Note that you cannot correct this error by supplying a value for RESOURCE. You must first remove the literal and press Enter.

Module: MFDITDPV.

MFDFE0125E Literal supplied without corresponding OPERATOR specified

Severity: Error

Explanation: The literal can only be supplied if a valid operator value is also entered.

System Action: The current screen is redisplayed with the error message.

User Response: Remove the value specified in the literal and press Enter. Then if you wish to supply a condition statement, supply the required entries for RESOURCE, OPERATOR, and LITERAL and press Enter again. Note that you cannot correct this error by supplying a value for OPERATOR. You must first remove the literal and press Enter.

Module: MFDITDPV.

MFDFE0126E Leading or embedded blanks are not supported

Severity: Error

Explanation: The value supplied for the 'literal' field contains leading or embedded blanks. These are not supported as the internal processing uses blanks as a delimiter.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field and press Enter.

Module: MFDITDPV.

MFDFE0127E Leading or embedded asterisks ('*') are not supported

Severity: Error

Explanation: The value supplied for the 'literal' field contains leading or embedded asterisks. The asterisk is used to indicate a generic value. It should occur only once, and should be either the only, or the last, character of the literal.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Correct the indicated field and

press Enter.

Module: MFDITDPV.

MFDFE0128E Literal value '*' should only be used when operator is 'EQ'

Severity: Error

Explanation: The value supplied for the 'literal' was '*', which means 'any value'. This only makes sense when the comparison being made is 'EQ'. Any other comparison will never cause a match.

System Action: The incorrect value is highlighted, and the screen redisplayed to allow the user to correct the value.

User Response: Either change the operator to 'EQ', or the specified literal to something other than '*'. For example, a generic value such as 'AS*' is valid for any operator.

Module: MFDITDPV.

MFDFE0129W Specified value is invalid. It should be 'Y', 'N', 'A', or 'S'.

Severity: Warning

Explanation: You have entered an invalid value into suppress duplicates field.

System Action: The current screen is redisplayed with the error message.

User Response: Correct the input and press Enter.

Module: Screen TDPVIEW.

MFDFE0130W Specified value is invalid. It should be 'Y', 'N', or 'B'

Severity: Warning

Explanation: You have entered an invalid value into a field.

System Action: The current screen is redisplayed with the error message.

User Response: Correct the input and press Enter.

Module: Screen DMPSYS.

MFDFE0131I Dump Capture Profile at max entries. Request @@ ignored.

Severity: Informational

Explanation: The profile currently being maintained is at the maximum number of entries. Current entries must be deleted before any new entries can be added.

System Action: The ADD or INSERT request is ignored and the screen is redisplayed in its original context.

User Response: Delete some of the current entries before attempting to ADD or INSERT new entries.

Module: MFDITDPV.

MFDFE02211 The @@ notification job card has been deleted

Severity: Informational

Explanation: The requested job card has been

deleted.

System Action: None.

Module: None.

MFDFE0223I The @@ data has been saved

Severity: Informational

Explanation: The specified data has been updated

with the new data entered.

Severity: The update service was successfully

completed.

User Response: None.

MFDFE0224E Error updating @@ data. REQ=@@. FB=@@. APP=@@

Severity: Error

Explanation: A file error occurred trying to update the specified data. REQ specifies the request being attempted. FB specifies the feedback code returned to the program. APP specifies the product application in use.

System Action: The notification job card update request is terminated.

User Response: Contact Compuware Technical

Support.

MFDFE0227E No notification job cards on the file

Severity: Error

Explanation: The default notification job card is

not on the customization file.

System Action: The current screen is redisplayed.

User Response: Contact Compuware Technical

Support.

MFDFE0228E Screen buffer full

Severity: Error

Explanation: The screen buffer has overflowed

with notification job card entries.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

MFDFE0229E Enter a valid MVS SYSID

Severity: Error

Explanation: MVS SYSID cannot be blank.

System Action: The current screen is redisplayed.

User Response: Enter a valid MVS SYSID.

MFDFE0230W The \$DEF notification job card cannot be deleted

Severity: Warning

Explanation: The \$DEF notification job card is

required.

System Action: The current screen is redisplayed.

User Response: None.

MFDFE0231E Enter a valid MVS SYSID

Severity: Error

Explanation: MVS SYSID cannot be blank.

System Action: The current screen is redisplayed.

User Response: Enter a valid MVS SYSID.

MFDFE0301E Invalid Region Dump Profile request. Function=@@

Severity: Error

Explanation: The CICS Region dump profile screen was called with an invalid function.

System Action: The request is terminated.

User Response: None.

MFDFE0302E VSAM I/O error reading region profile record. RC=@@

Severity: Error

Explanation: An error occurred accessing the

VSAM record.

System Action: The record will not be updated

until the data has been corrected.

User Response: Check the file status.

MFDFE0304I Region Dump profile data saved

Severity: Informational

Explanation: The named data has been updated.

System Action: The record has been updated with

the new data.

User Response: None.

MFDFE03051 Region dump profile data added

Severity: Informational

Explanation: The named data has been added.

System Action: A new record has been added with

the specified data.

MFDFE0306E A non-blank profile name is required

Severity: Error

Explanation: You have not entered a valid dump

profile name.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

MFDFE0307E This profile already exists

Severity: Error

Explanation: You have not attempted to create a

new profile for one that already exists.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

MFDFE0308W Specified value is invalid. It should be 'Y' or 'N' or space

Severity: Warning

Explanation: You have entered an invalid value

into a field.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

MFDFE0310E VSAM I/O error reading region dump profile. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDFE0311E VSAM I/O error updating region dump profile. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDFE0312E VSAM I/O error adding region dump profile. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.User Response: Verify the status of the file.

MFDFE0315I The @@ entry could not be updated

Severity: Informational

Explanation: The named entry could not be

updated.

System Action: The request is terminated.

User Response: Correct the field in error.

MFDFE0316E Invalid Subpool Suppression data specified. @@

Severity: Error

Explanation: The data specified for subpool suppression was invalid. Subpool 0 through 127 can be suppressed. Subpools may be specified as individual subpool numbers separated by commas, or as a range of subpools separated by a dash, or a combination of both. For example: 10,12,15,30-90.

System Action: The request is terminated.User Response: Correct the data in error.

MFDFE0318E @@ cannot be specified for @@ dumps

Severity: Error

Explanation: The specified data is invalid for the

dump type noted.

System Action: The request is terminated.User Response: Correct the data in error.

MFDFE0320W The abend code field is invalid

Severity: Warning

Explanation: You have entered an invalid value

into a field.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

MFDFE0321W Dump Type is invalid. It should be 'SYS1' or 'USER'

Severity: Warning

Explanation: You have entered an invalid value

into a field.

System Action: The current screen is redisplayed

with the error message.

User Response: Correct the input and press Enter.

MFDFE0322E Dataset information is required for specified Dump Type options

Severity: Error

Explanation: The dataset name information must be provided when a region dump profile has Dump Type USER specified. It is also required if Dump Type SYS1 is specified with Copy SYS1.DUMP set to YES.

System Action: The current screen is redisplayed with the error message.

User Response: Choose the select DATASET option and provide the dataset information on the subsequent screen.

MFDFE0323E SPACE UNITS is invalid. Specify @@

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a valid data.

MFDFE0324E PRIMARY SPACE entry must be numeric

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value.

MFDFE0325E SECONDARY SPACE entry must be numeric

Severity: Error

Explanation: The option you have entered is not

valid.

System Action: The current screen is redisplayed.

User Response: Enter a numeric value.

MFDFE0330E VSAM I/O error reading region dump pattern. RC=@@

Severity: Error

Explanation: A VSAM error with the specified

return code has occurred.

System Action: The request is terminated.

User Response: Verify the status of the file.

MFDFE0335E Customization file conversion read error. RC=@@

Severity: Error

Explanation: The customization file conversion program encountered a VSAM error while trying to read a Transaction notify record. The message will provide the return code and feedback code.

System Action: The read attempt is abandoned, and the error message is displayed.

User Response: Use the VSAM return code and feedback provided to determine why the read failed, and correct the error.

Module: MFDICONV.

MFDFE0336E Customization file conversion update error. RC=@@

Severity: Error

Explanation: The customization file conversion program encountered a VSAM error while trying to update a Transaction notify record. The message will provide the return code and feedback code.

System Action: The update attempt is abandoned, and the error message is displayed.

User Response: Use the VSAM return code and feedback provided to determine why the update

failed, and correct the error.

Module: MFDICONV.

Severity: Error

Explanation: The Insert/Replicate request will overflow the incore table. The user must save the data via the PF3 key and reenter the Insert command after Selecting the table again.

System Action: The request is ignored.

MFDFE0370E Incore table full. Save and reenter

User Response: PF3 to save the entries and re-Select the table and reissue the Insert/Replicate command.

MFDFE0371E Maximum 65535 entries exceeded.

Severity: Error

Explanation: The Insert/Replicate request will exceed the maximum number of entries(65535). The user must delete some current entries before attempting to add any new ones.

System Action: The request is ignored.

MFDFE03791 Contact Information has been saved

User Response: Re-select the table and delete unused entries before issuing the Insert/Replicate command.

communa.

Severity: Informational

Explanation: The requested action for an entry cannot be performed because the dump dataset is in the process of being migrated.

System Action: The request is terminated.

User Response: None.

MFDFE0380E Invalid dataset name

Severity: Error

Explanation: The specified dataset name is

invalid.

System Action: The request is ignored.

User Response: Correct the dataset name, and

retry the request.

MFDFE1001I CICS Abend-AID/FX now enabled on server @@

Severity: Informational

Explanation: The CICS Abend-AID/FX

component has been enabled on the server shown.

System Action: None.
User Response: None.

MFDFE1002I CICS Abend-AID/FX now disabled on server @@

Severity: Informational

Explanation: The CICS Abend-AID/FX

component has been disabled on the server shown.

System Action: None.
User Response: None.

MFDFE1003E Invalid server options function requested

Severity: Error

Explanation: The CICS Abend-AID/FX component function requested is invalid. This

should not normally occur.

System Action: The request is ignored.

User Response: Contact Compuware Technical

Support.

MFDFE1004I CICS Abend-AID/FX options for server @@ saved

Severity: Informational

Explanation: The CICS Abend-AID/FX server component options were successfully updated.

System Action: None. **User Response:** None.

$\begin{array}{ll} \text{MFDFE1026E} & \text{IPCS option specified is invalid. Must be} \\ & \text{Y or N} \end{array}$

Severity: Error

Explanation: You entered an invalid or blank value for enable IPCS option. The only valid values are Y (enable IPCS), and N (do not enable IPCS).

System Action: This message is issued, and any save or end request that might be in progress is

canceled.

User Response: Correct the value and continue.

MFDIN01001 Validating CICS Abend-AID/FX @@ installation parameters

Severity: Informational

Explanation: The installation CLIST has started validation of the installation parameters.

System Action: Processing continues.

User Response: None.

MFDIN01011 End of installation input parameters

Severity: Informational

Explanation: The installation CLIST has completed validation of the installation

parameters.

System Action: Processing continues.

User Response: None.

MFDIN0103E MFDINST completed successfully

Severity: Error

Explanation: The installation CLIST has

completed successfully.

System Action: Processing is complete.

User Response: None.

MFDIN01101 Invalid keyword @@ specified. It will be ignored

Severity: Informational

Explanation: An invalid installation CLIST parameter was specified, the parameter is ignored.

System Action: Validation of installation

parameters continues.

User Response: Correct the keyword and resubmit

the MFDINST job.

MFDIN0120E The installation jobs will not be created because of previous errors

Severity: Error

Explanation: Errors were found during the validation of the installation parameters.

System Action: Processing is terminated.

User Response: Correct the errors and resubmit

the MFDINST job.

MFDIN0121E Invalid TAPEVOL @@ specified. Parameter must begin with CN

Severity: Error

Explanation: An invalid tape volume was specified for the installation tape. The tape volume

must begin with the characters CN.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0122E Invalid TAPEVOL @@ specified. Parameter must be 6 characters

Severity: Error

Explanation: An invalid tape volume was

specified for the installation tape. The tape volume

must be six characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0123E Invalid TAPEDEV @@ specified. Parameter must be 1 to 8 characters

Severity: Error

Explanation: An invalid tape device was specified for the installation tape. The tape device must be one to eight characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0124E Invalid LABELS @@ specified. Parameter must be either SL or BLP

Severity: Error

Explanation: An invalid LABELS parameter was specified for the installation tape. The LABELS parameter must be either standard label or bypass label processing.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0125E Invalid SMS @@ specified. Parameter must be either YES or NO

Severity: Error

Explanation: An invalid SMS parameter was specified in the installation parameters. The SMS parameter must be either yes or no.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0126E Invalid @@ @@ specified. The dataset name is invalid

Severity: Error

Explanation: An invalid dataset name was specified as an installation parameter.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0127E Invalid @@ @@ specified. The dataset name is not specified

Severity: Error

Explanation: A dataset name was not specified as an installation parameter.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0128E Invalid SMS storage class @@ specified for @@ DSN. Must be 1 to 8 characters

Severity: Error

Explanation: An invalid SMS storage class was specified as an installation parameter. The SMS storage class must be one to eight characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0129E Invalid SMS management class @@ for @@ DSN. Must be 1 to 8 characters

Severity: Error

Explanation: An invalid SMS management class was specified as an installation parameter. The SMS management class must be one to eight characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN01301 The following values will be used to create the installation job streams:

Severity: Informational

Explanation: The values used to generate the

installation job streams are listed.

System Action: Processing continues.

User Response: None.

MFDIN01311 The installation tape volume is @@

Severity: Informational

Explanation: The CICS Abend-AID/FX libraries will be unloaded from the indicated tape volume.

System Action: Processing continues.

User Response: None.

MFDIN0132I The installation tape will be mounted on device @@

Severity: Informational

Explanation: The CICS Abend-AID/FX

installation tape will be mounted on the indicated

device.

System Action: Processing continues.

User Response: None.

MFDIN01331 The installation tape jobs will be created with standard labels

Severity: Informational

Explanation: Processing continues.

System Action: None.

User Response:

MFDIN0134I The installation tape jobs will be created with bypass label processing

Severity: Informational

Explanation: Processing continues.

System Action: None.

User Response:

MFDIN0135I The installation jobs will be created for an SMS environment

Severity: Informational

Explanation: The installation job streams will be

created for an SMS environment.

System Action: Processing continues.

User Response: None.

MFDIN01361 The installation jobs will be created for a non-SMS environment

Severity: Informational

Explanation: The installation job streams will be

created for a non-SMS environment.

System Action: Processing continues.

User Response: None.

MFDIN0137I @@ will be allocated SMS storage class @@, SMS management class @@

Severity: Informational

Explanation: The dataset will be allocated using

the indicated SMS environment.

System Action: Processing continues.

User Response: None.

MFDIN0138I @@ will be allocated on volume @@ UNIT @@

Severity: Informational

Explanation: The dataset will be allocated using

the indicated volume and UNIT.

System Action: Processing continues.

User Response: None.

MFDIN0139I The installation jobs will be created for the following CICS releases:

Severity: Informational

Explanation: The installation job stream will be created to install the indicated CICS releases:

System Action: Processing continues.

User Response: None.

MFDIN01401 Support for the DB2 option will not be generated

Severity: Informational

Explanation: Installation job streams to support

DB2 will not be generated.

System Action: Processing continues.

User Response: None.

MFDIN01411 Support for the DB2 option will be generated for the following DB2 releases:

Severity: Informational

Explanation: Installation job streams to support the CICS Abend-AID/FX for DB2 option will be generated for the indicated DB2 releases.

System Action: Processing continues.

User Response: None.

MFDIN0142I The following jobcards will be used to create the installation jobs

Severity: Informational

Explanation: The indicated jobcards will be inserted at the front of each installation job.

System Action: Processing continues.

User Response: None.

MFDIN0143I JCL requiring Compuware Shared Services will be generated with the missing DSN

Severity: Informational

Explanation: The DSN specified in the CSSLOAD parameter does not exist. The Installation jobs that require Compuware Shared Services will be generated using this library name. You may be required to change these library names in the JCL to an existing Compuware Shared Services library name, if you do not install Compuware Shared Services in the indicated library.

System Action: Processing continues.

User Response: None.

MFDIN0150E Invalid volume @@ specified for @@ DSN. It must be 1 to 6 characters

Severity: Error

Explanation: An invalid volume was specified as an installation parameter. The volume must be one to six characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the MFDINST job.

MFDIN0151E Invalid unit @@ specified for @@ DSN. It must be 1 to 8 characters

Severity: Error

Explanation: An invalid unit was specified as an installation parameter. The unit must be one to eight characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0152E Invalid @@ specified. The dataset @@ does not exist

Severity: Error

Explanation: The indicated dataset was specified as an installation parameter, and does not exist. This dataset is required during installation.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0153W Warning. Invalid @@ specified. The dataset @@ does not exist

Severity: Warning

Explanation: The indicated dataset was specified as an installation parameter, and does not exist. This dataset may be required during installation.

System Action: Processing continues.

User Response: None.

MFDIN0154I Support for @@ will be generated with the missing dataset

Severity: Informational

Explanation: The installation jobs will be generated using the missing dataset.

System Action: Processing continues.

User Response: None.

MFDIN0155E Invalid dataset name specified for @@ - @@

Severity: Error

Explanation: An invalid dataset name was specified as an installation parameter.

System Action: Correct the error and resubmit the

MFDINST job.

User Response: None.

MFDIN0156I Support for DB2 will be generated with the missing dataset

Severity: Informational

Explanation: The DB2 installation jobs will be

generated using the missing dataset.

System Action: Processing continues.

User Response: None.

MFDIN0157E Invalid WORKUNIT @@ specified. It must be 1 to 8 characters

Severity: Error

Explanation: An invalid work unit was specified as an installation parameter. The unit must be one to eight characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the MFDINST job.

MFDIN01801 Installation job generation started

Severity: Informational

Explanation: The installation parameters have been successfully processed. The installation job stream will be created based on the specified parameters.

System Action: Processing continues.

User Response: None.

MFDIN01811 Installation job @@ generated

Severity: Informational

Explanation: The installation job has been

generated in the control library.

System Action: Processing continues.

User Response: None.

MFDIN0184I Invalid DB2 bind parameter specified for @@ bind. It must be PLAN

Severity: Informational

Explanation: The bind parameter for the indicated DB2 release must be specified as PLAN.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0185I Invalid DB2 bind parameter specified for @@ bind. It must be PLAN or PACKAGE

Severity: Informational

Explanation: The bind parameter for the indicated DB2 release must be specified as either

PLAN or PACKAGE.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN01901 Installation job generation ended

Severity: Informational

Explanation: The installation job generation has

completed.

System Action: Processing continues.

User Response: None.

MFDIN01911 Sample job generation started

Severity: Informational

Explanation: The installation parameters have been successfully processed. The sample jobs will be created based on the specified parameters.

System Action: Processing continues.

MFDIN01921 Sample job @@ generated

Severity: Informational

Explanation: The sample job has been generated

in the control library.

System Action: Processing continues.

User Response: None.

MFDIN01931 Sample job generation ended

Severity: Informational

Explanation: The sample job generation has

completed.

System Action: Processing continues.

User Response: None.

MFDIN01951 The customization file @@ exists and will be upgraded to CICS Abend-AID/FX

Severity: Informational

Explanation: The installation job stream will be generated to upgrade the customization file.

System Action: Processing continues.

User Response: None.

MFDIN0196E Invalid SAMPLES @@ specified.
Parameter must be either YES or NO

Severity: Error

Explanation: An invalid SAMPLES parameter was specified in the installation parameter. The SMS

parameter must be either yes or no.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN01971 Sample jobs will not be generated

Severity: Informational

Explanation: Sample job generation was not requested by the SAMPLES installation parameter.

System Action: Processing continues.

User Response: None.

MFDIN01981 Sample jobs will be generated

Severity: Informational

Explanation: Sample job generation was requested by the SAMPLES installation parameter.

System Action: Processing continues.

User Response: None.

MFDIN0200E Invalid @@ @@ specified, the high level qualifier is greater than 26 characters

Severity: Error

Explanation: The high level qualifier specified is greater than the maximum 26 characters allowed

for the parameter.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0201E Invalid @@ @@ specified. The zone name is invalid.

Severity: Error

Explanation: The zone name specified is invalid.

The leading character must be alphabetic.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0202E Invalid @@ @@ specified. The zone name is not specified.

Severity: Error

Explanation: The zone name was not specified.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0203E Invalid @@ @@ specified, the zone name is greater than 7 characters.

Severity: Error

Explanation: The zone name specified is greater

than the maximum of 7 characters.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0210E Invalid JESENVR @@ specified. Parameter must be either JES2 or JES3

Severity: Error

Explanation: An invalid JES parameter was specified. The JES parameter must be either JES2 or

JES3.

System Action: Processing continues.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0220E Error accessing @@

Severity: Error

Explanation: An error occurred writing to the

CICS Abend-AID/FX TKFXSAMP dataset.

System Action: Processing terminates.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0221E Invalid @@ @@ specified. Parameter must be either YES or NO

Severity: Error

Explanation: An invalid parameter was specified,

the value must be either YES or NO.

System Action: Processing terminates.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0222E Invalid @@ @@ specified. Parameter must be either USERID or MEMBER.

Severity: Error

Explanation: An invalid parameter was specified, the value must be either USERID or MEMBER.

System Action: Processing terminates.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0223E NEWCUST and OLDCUST both not specified.

Severity: Error

Explanation: Either the NEWCUST or OLDCUST

parameter must be specified.

System Action: Processing terminates.

User Response: Correct the error and resubmit the

MFDINST job.

MFDIN0224E Can not upgrade missing customization file.

Severity: Error

Explanation: The OLDCUST parameter specified a

dataset name that is not catalogued.

System Action: Processing terminates.

User Response: Correct the name of the dataset,

and resubmit the MFDINST job.

MFDIN0225E Cannot copy from missing customization file.

Severity: Error

Explanation: The OLDCUST parameter specified a

dataset name that is not catalogued.

System Action: Processing terminates.

User Response: Correct the name of the dataset,

and resubmit the MFDINST job.

MFDIN0226E Cannot copy an old customization file, to an existing dataset.

Severity: Error

Explanation: The NEWCUST parameter specified

a dataset name that is already catalogued.

System Action: Processing terminates.

User Response: Specify a new dataset, and

resubmit the MFDINST job.

MFDIN0227E Customization file already exists.

Severity: Error

Explanation: The NEWCUST parameter specified

a dataset name that is already catalogued. $\,$

System Action: Processing terminates.

User Response: Specify a new dataset, and

resubmit the MFDINST job.

MFDIN02301 The SMP/E environment will be for a single CSI

Severity: Informational

Explanation: The CICS Abend-AID/FX SMP/E installation jobs will be created for a single CSI

dataset.

System Action: Processing terminates.

User Response: None.

MFDIN02311 The SMP/E environment will be for separate CSIs

Severity: Informational

Explanation: The CICS Abend-AID/FX SMP/E installation jobs will be created for a separate CSI

datasets

System Action: Processing terminates.

User Response: None.

MFDIN0232I CICS Abend-AID/FX will be installed into an existing CSI

Severity: Informational

Explanation: The CICS Abend-AID/FX SMP/E installation jobs will be created for installation into

an existing CSI dataset.

System Action: Processing terminates.

User Response: None.

MFDIN06001 CICS Abend-AID/FX dump information file successfully initialized

Severity: Informational

Explanation: The dump information file was

successfully initialized.

System Action: Processing terminates.

User Response: None.

MFDIN0601E Error initializing the CICS Abend-AID/FX dump information file

Severity: Error

Explanation: An error occurred during the initialization of the dump information file.

System Action: Processing terminates.

User Response: Check the job log for errors.

MFDIN0602I Error opening the CICS Abend-AID/FX dump information file

Severity: Informational

Explanation: An error occurred during the opening of the dump information file.

System Action: Processing terminates.

User Response: Ensure that the correct ddname

MFDDINFO was specified in the JCL.

MFDIN0603S Error re-organizing the CICS Abend-AID/FX dump information file, IDCAMS RC=@@

Severity: Severe

Explanation: An error occurred during the reorganization of the dump information file. The LINK to IDCAMS returned with the listed RC in

R15.

System Action: Processing terminates.

User Response: Look for IDCAMS messages in the

job log to determine the error IDCAMS

encountered.

MFDIN07001 CICS Abend-AID/FX IPCS directory successfully initialized

Severity: Informational

Explanation: The IPCS directory was successfully

initialized.

System Action: Processing terminates.

User Response: None.

MFDIN0701E Error initializing the CICS Abend-AID/FX IPCS directory

Severity: Error

Explanation: An error occurred during the

initialization of the IPCS directory.

System Action: Processing terminates.

User Response: Check the job log for errors.

MFDIN0702I Error opening the CICS Abend-AID/FX IPCS directory

Severity: Informational

Explanation: An error occurred during the

opening of the IPCS directory.

System Action: Processing terminates.

User Response: Ensure that the correct DD name

IPCSDDIR was specified in the JCL.

MFDIN08001 CICS Abend-AID/FX customization file successfully upgraded

Severity: Informational

Explanation: The customization file was successfully upgraded from a prior release.

System Action: Processing terminates.

User Response: None.

MFDIN0801E Error opening the CICS Abend-AID/FX customization file

Severity: Error

Explanation: An error occurred during the

opening of the customization file.

System Action: Processing terminates.

User Response: Ensure that the correct DD name

FDBDCUST was specified in the JCL.

MFDIN0904E No members match the mask or member not found in user library

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the member selection mask did not match any members on the user load library.

System Action: Processing terminates.

User Response: Ensure that the mask and user

load library are correct.

MFDIN0912E Unable to open SYSUT1 file

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program could not open

the SYSUT1 file.

System Action: Processing terminates.User Response: Correct the problem.

MFDIN0916E Invalid parameter specified

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program found the

parameter invalid.

System Action: Processing terminates.

User Response: Correct the problem.

MFDIN0920E Unable to open SYSPRINT

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program could not open

SYSPRINT.

System Action: Processing terminates.User Response: Correct the problem.

MFDIN0924E Error building diagnostic, text record add failed

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program could not add a

text record.

System Action: Processing terminates.User Response: Correct the problem.

MFDIN0928E Error building diagnostic, text record replace failed

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program could not

replace a text record.

System Action: Processing terminates.User Response: Correct the problem.

MFDIN0932E Error building diagnostic, text module load failed

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program could not load a text module.

System Action: Processing terminates.User Response: Correct the problem.

MFDIN0936E Unable to open FDBDCUST file

Severity: Error

Explanation: During conversion of a CICS Abend-AID diagnostic, the utility program could not open the FDBDCUST file.

System Action: Processing terminates.User Response: Correct the problem.

MFDPO1101E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the automatically reselect last dump viewed profile option is invalid. Valid values for this option are as follows:

Y - Automatically reselect last dump viewed during session logon

N - Do not automatically reselect last dump viewed during session logon

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request. ,*Display CICS Abend-AID/FX Primary Menu S - Display CICS Abend-AID/FX

MFDPO1106E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the confirm CICS Abend-AID/FX Directory delete requests profile option is invalid. Valid values for this option are as follows:

 \bar{Y} - Confirm CICS Abend-AID/FX Directory delete requests.

 $\ensuremath{\mathrm{N}}$ - Do not confirm CICS Abend-AID/FX Directory delete request.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1107E Profile option must be "A" or "F"

Severity: Error

Explanation: The value entered for the default region dump Diagnostic Summary format profile option is invalid. Valid values for this option are as follows:

 \boldsymbol{A} - Display region dump Diagnostic Summary in abbreviated format.

F - Display region dump Diagnostic Summary in full format.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1108E Profile option must be "D", "K", or "M"

Severity: Error

Explanation: The value entered for the default SDUMP dataset disposition for delete requests profile option is invalid. Valid values for this option are as follows:

K - Keep the SDUMP dataset, and delete from the directory (this is the default option value)
M - Migrate the SDUMP dataset, and delete from the directory

D - Delete the SDUMP dataset, and delete from the directory

Note: This option is used only when the confirm CICS Abend-AID/FX Directory delete requests option is set to NO.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1109E Profile option must be a numeric value from 1 to 26, inclusive

Severity: Error

Explanation: The value entered for the default region dump MATCH command length profile option is invalid. This option must be a numeric value from 1 to 26, inclusive.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1110E Profile option must be a valid high level qualifier

Severity: Error

Explanation: The value entered for VTAM/CICS print dataset prefix is invalid.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1113E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the use source for dump viewing profile option is invalid. Valid values for this option are as follows:

Y - Use source listings when viewing transaction dumps (this is the default option value) N - Do not use source listings when viewing transaction dumps

System Action: The User Profile screen is

redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1114E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the year 2000 Compiler Warning message profile option is invalid. Valid values for this option are as follows: Y - Issue year 2000 Compiler Warning messages (default).

N - Do not issue year 2000 Compiler Warning messages

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDPO1118E Profile option must be "Y" or "N"

Severity: Error

Explanation: The value entered for the Enable Source Support Instructional Window profile option is invalid. Valid values for this option are as follows:

Y - Display the Source Instructional Window when source support is not available (default).
N - Do not display the Source Instructional Window

when source support is not available.

System Action: The User Profile screen is redisplayed.

User Response: Correct the value entered and retry the request.

MFDSI5001E Invalid menu option or command not valid for current dump

Severity: Error

Explanation: The menu option or command you entered is not valid. Either: 1. You entered an option that is not present on the current menu. 2. You entered a fast-path command that is not valid for the type of dump you currently have selected.

System Action: The current screen is redisplayed.

User Response: Check the menu option or command you entered to verify that it is correct. Make sure the command is available for the type of dump currently selected. If the command was entered correctly, examine the output from any batch installation or link-edit jobs to see if any errors occurred. If any errors did occur, correct them and restart the server. If this does not resolve the problem, contact Compuware Technical Support.

MFDSL0001E Error allocating @@. RC=@@

Severity: Error

Explanation: An error occurred during the allocation of the source listing file. See message SL0002E on the region log for additional information.

System Action: The request is canceled.

User Response: Ensure that the dataset name specified is for a valid source listing file.

MFDSL0002E Allocation failed. PGM=@@. RTN=@@. RC=@@

Severity: Error

Explanation: An error occurred during the allocation of the source listing file. The return codes values:

- 01 NO DATASETS SPECIFIED
- 02 INVALID DATASET COUNT
- 03 STORAGE UNAVAILABLE
- 04 SOURCE FILE ALLOCATION ERROR
- 05 SOURCE INTERFACE ERROR
- 06 INVALID SFVA ADDRESS
- 07 INVALID SFLA ADDRESS
 08 USER NOT AUTHORIZED
- 08 USER NOT AUTHORIZED 09 CALL TYPE ERROR
- 10 UNABLE TO LOCATE SFGLOBAL
- 11 UNABLE TO LOCATE DATASET
- 12 DATASET MIGRATED

System Action: The request is canceled.

User Response: Ensure that the dataset name specified is for a valid source listing file. Check for external security package messages indicating insufficient access authority for the SERVER or USER.

MFDSL0003E Source file @@, @@ failed. RC=@@

Severity: Error

Explanation: An error occurred during a request for the source listing file. See message SL0004E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0004E DDIO @@ failed. PGM=@@. RTN=@@. RC=@@. REAS=@@

Severity: Error

Explanation: An error occurred during a request of the source listing file. See message SL0003E (or SL0053E for an open failure) on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0005E @@ failed for @@. @@.

Severity: Error

Explanation: An error occurred during the GETMAIN to acquire storage for the list of source members. See message SL0006E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0006E Storage request @@ failed for @@. PGM=@@. RTN=@@. LEN=@@. RC=@@

Severity: Error

Explanation: An error occurred during the GETMAIN to acquire storage for the list of source members. See message SL0005E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0007I Number of members from \$DDIOGE (DDGDIRRN) exceeds max, (@@)

Severity: Informational

Explanation: The number of members in the source listing file from field DDGDIRRN in control block \$DDIOGE, exceeds the maximum that can be loaded into 16M of GETMAINed storage.

System Action: The number of members to be displayed is set to the maximum.

User Response: None.

MFDSL0008E No members on dataset. DSN=@@

Severity: Error

Explanation: There were no members found in

the requested listing file.

System Action: The request is canceled.

User Response: None.

MFDSL0009E @@ failed for @@. @@.

Severity: Error

Explanation: An error occurred during the GETMAIN to acquire storage for the list of source members. See message SL0010E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0010E @@ failed for @@. PGM=@@. RTN=@@. RC=@@. @@.

Severity: Error

Explanation: An error occurred during the GETMAIN to acquire storage for the list of source members. See message SL0009E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0011E System scrolling error. Type=@@. RC=@@

Severity: Error

Explanation: There was an error encountered for a system scrolling request. See message SL0012E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0012E System scrolling error. Type=@@. RC=@@. PGM=@@. RTN=@@

Severity: Error

Explanation: There was an error encountered for a system scrolling request. See message SL0011E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0013E Requested listing was not found for @@ request

Severity: Error

Explanation: The requested listing for a member

alter request was not found.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0014E DDIO @@ request failed (@@) for listing @@

Severity: Error

Explanation: The indicated request failed for the requested member. See message SL0015E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0015E DDIO @@ request failed (@@) for listing @@. RC=@@. PGM=@@. RTN=@@

Severity: Error

Explanation: The indicated request failed for the requested member. See message SL0014E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0016E Error performing unallocation for @@. RC=@@

Severity: Error

Explanation: An error was encountered from an unallocation request. See message SL0017E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0017E Error performing unallocation for @@. RC=@@. PGM=@@. RTN=@@

Severity: Error

Explanation: An error was encountered from an unallocation request. See message SL0016E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0018E Member has been deleted and is not available for processing

Severity: Error

Explanation: A member alter request was attempted on a source member that had previously

been deleted.

System Action: The request is canceled.

User Response: None.

MFDSL0019E Error processing SLS function @@. RC=@@. PGM=@@

Severity: Error

Explanation: An error was detected after a call to the language processor. The type of function, return code received and the program issuing the call are included in the message. Additional information regarding this error is detailed by message number SL0022E in the region log immediately following this message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0020E Invalid pointer returned from source line retrieve. RC=@@. PGM=@@

Severity: Error

Explanation: An invalid pointer was returned after a call to get source lines from the language

processor.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0021E Error encountered for source line retrieve. RC=@@. PGM=@@

Severity: Error

Explanation: An error was returned after a call to get source lines from the language processor. See message SL0022E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0022E SLCMGR error @@

Severity: Error

Explanation: An error was detected after a call to

the language processor.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0023E DDIO allocate group request failed. RC=@@. PGM=@@

Severity: Error

Explanation: The DDIO allocate group request

failed.

System Action: The request is canceled.

User Response: Contact Compuware Technical

MFDSL0024E Error on find of the FDUI. RC=@@. PGM=@@

Severity: Error

Explanation: An error was encountered for a find

of the FDUI.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0025I Press Enter to confirm delete or, or press End to cancel

Severity: Informational

Explanation: A delete request was received. This

is a confirmation for the delete request.

System Action: None.

User Response: To confirm the delete, press Enter.

To cancel the delete, press the End key (PF3).

MFDSL0026E Error on find of the @@. RC=@@

Severity: Error

Explanation: An error was encountered for a find

of the member list storage.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0027E Error on find of the @@. PGM=@@. RC=@@. REAS=@@

Severity: Error

Explanation: An error was encountered for a find

of the member list storage.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0028E Error on Close. RC=@@. PGM=@@

Severity: Error

Explanation: There was an error encountered for

a close.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0029I Found DDIO request block storage

Severity: Informational

Explanation: Storage for the DDIO request block was found and resources associated with Source

Directory modules will be freed.

System Action: None.

User Response: None.

MFDSL0030E Close failed for @@. RC=@@

Severity: Error

Explanation: There was an error encountered for

a close on the dataset specified.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL00311 Entry trace for subroutine @@ in program രര

Severity: Informational

Explanation: This is the entry trace message

indicating the subroutine and program being

System Action: None. User Response: None.

MFDSL00321 Exit trace for subroutine @@ in program @@. RC=@@

Severity: Informational

Explanation: This is the exit trace message

indicating the subroutine and program being

invoked and the return code.

System Action: None. User Response: None.

MFDSL0033I Event trace for subroutine @@ in program @@. Event=@@ @@ @@ @@

Severity: Informational

Explanation: This is an event trace message

indicating the subroutine and program being invoked and the event.

System Action: None. User Response: None.

MFDSL0034E Blank dataset name is invalid

Severity: Error

Explanation: The input dataset name field is

blank. A valid dataset name is required to process

this field.

System Action: None.

User Response: Enter a valid dataset name.

MFDSL0035E Unable to browse. Assembler source listing hasn't been converted

Severity: Error

Explanation: A browse request was attempted on an assembler listing that has not been converted to the new format. See the section titled "Convert Assembler Source Listing to Current Format" in the "Install Procedure" chapter of the Compuware Shared Services Installation and Customization

Guide.

System Action: None.

User Response: Convert assembler source listing.

MFDSL0036E Unable to browse. Listing post-processed at a higher level of LP

Severity: Error

Explanation: A browse request was attempted on a source listing that has been post-processed at a higher level of the Compuware Language Processor than is installed in the CICS Abend-AID/FX server region.

System Action: None.

User Response: Either install the higher level of the Compuware Language Processor into the CICS Abend-AID/FX server or post-process the source listing with the same or lower release of the Compuware Language Processor that is currently installed in the CICS Abend-AID/FX server region.

MFDSL0037W Userid (@@) is the same as the termid, defaulting to submitter's ID

Severity: Warning

Explanation: The user ID for the requestor is the same as the terminal ID of the requestor indicating that the requestor has not signed onto the server. If a call is made to the user-written security exit, the user ID presented to it will be that of the submitter of the server.

System Action: None.

User Response: If a logged-on user ID is desired, require all users to log onto the product by enabling external security using the server configuration parameter EXTERNAL_SECURITY. Refer to the CICS Abend-AID/FX installation guide for more information.

MFDSL0038E Unable to process request. Failed user security check

Severity: Error

Explanation: A security check failed was returned from the user of the security exit for the member request.

System Action: The request is canceled.

User Response: If this security check failure is in error, report it to your product's administrator so that the user security exit can be altered.

MFDSL0039E User Security Exit failed. Return code/message address is invalid

Severity: Error

Explanation: On return from the user security exit, register 15 did not contain a valid return code or address pointer to a user-defined message. Valid return codes are:

0 - allow access.

4 - do not allow access.

If register 15 points to a user-defined message, the first byte contains the length of the following message to be sent to the user's terminal. Additional information is given by message SL0040E on the region log following this message.

System Action: The request is canceled.

User Response: Report this error to your product's administrator so that the user security exit can be corrected.

MFDSL0040E R15 in error on return from User Security Exit. R15=@@

Severity: Error

Explanation: On return from the user security exit, register 15 did not contain a valid return code or address pointer to a user-defined message. Valid return codes are:

0 - allow access.

4 - do not allow access.

If register 15 points to a user-defined message, the first byte contains the length of the following message to be sent to the user's terminal.

System Action: The request is canceled.

User Response: Report this error to your product's administrator so that the user security exit can be corrected.

MFDSL00411 User Security Exit returned user-coded message

Severity: Informational

Explanation: On return from the user security exit, register 15 pointed to a user-coded message. The user-coded message will follow this message.

System Action: None.

User Response: None.

MFDSL0042E @@

Severity: Error

Explanation: The request failed because of the user-coded security exit. This message is returned

from the exit.

System Action: None.

User Response: Take appropriate actions as

indicated by the message.

MFDSL0043E Invalid length returned on the usercoded message, @@.

Severity: Error

Explanation: On return from the User Security Exit, an address was passed in register 15 which should point to a user-defined message. The first byte at this address should contain the length of the succeeding message.

System Action: None.

User Response: Take appropriate actions as

indicated by the message.

MFDSL0044E Error accessing user-defined source listing datasets. RC=@@

Severity: Error

Explanation: An error was encountered accessing the user-defined source listing datasets.

System Action: User-defined source listing datasets are not included on the display. Processing continues.

User Response: Contact Compuware Technical

Support.

MFDSL0045E @@ error for source dataset list. PGM=@@. RTN=@@. RC=@@

Severity: Error

Explanation: An error was encountered trying to perform the stated request on the user-defined source listing datasets.

System Action: User-defined source listing datasets are not included on the display. Processing

User Response: Contact Compuware Technical Support.

MFDSL0046E Dataset entered already exists on the source dataset list

Severity: Error

Explanation: An attempt was made to add a dataset to the user-defined source listing dataset but a duplicate name was found on the list.

System Action: The request is canceled.

User Response: Correct the dataset name and retry the request.

MFDSL0047E Unknown request (@@) received by program (@@), routine (@@)

Severity: Error

Explanation: An unknown request was received by the stated program. The request variable is the transaction ID received by the stated program.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0048E User source dataset list is full. Dataset name cannot be added

Severity: Error

Explanation: The number of datasets names in the user source dataset list is at the maximum limit.

System Action: The request is canceled.

User Response: If a new dataset name in the user source dataset list is desired, delete an existing

entry first.

MFDSL0049E Dataset entry was not found in user source dataset list

Severity: Error

Explanation: The dataset name for a delete request could not be found on the user source

dataset list.

System Action: The request is canceled.

User Response: This will occur if the dataset entry was deleted on the other session of a split screen session while the session in error was on the delete user source dataset entry confirmation display. If this is not the case, contact Compuware Technical Support.

MFDSL0050E Dataset name must be specified for an add request

Severity: Error

Explanation: An add was requested to the userdefined source dataset list with a blank dataset

System Action: The request is canceled.

User Response: Either enter a valid dataset name or cancel the request by pressing the END PF key. PF3 is the default.

MFDSL0051E Invalid line command for a CICS-defined source dataset

Severity: Error

Explanation: Either a delete or include/exclude command was issued for a source dataset name entry that was defined by the CICS job at the time of the dump. Neither command is valid for this type of source dataset name entry.

System Action: The request is canceled.

MFDSL0052E The source browse function is not available for this member

Severity: Error

Explanation: A return code of 4 was received from an open request to the Compuware language processor for this member. This problem usually occurs if there was a problem during the post-processing of this member. Check the return code of this member on the Source Directory display for a return code higher than four (4) or for a completion status of INCOMPLETE.

System Action: The request is canceled.

User Response: If the return code on the Source Directory display is higher than a four (4) or the completion status was incomplete, determine what went wrong during the post-processing of this member and make the appropriate corrections. If the return code is four (4) or less and the completion status is COMPLETE, contact Compuware Technical Support.

MFDSL0053E Source file @@ for @@ request failed for @@

Severity: Error

Explanation: An error occurred during a request for the source listing file. See message SL0004E on the region log for additional information.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0054E @@ failed for source listing file @@. RC=@@

Severity: Error

Explanation: The attempted action on the source listing file specified failed with the indicated return code. See message SL0004E on the region log for additional information.

System Action: The request is canceled.

User Response: Refer to the FDBDLOG and check for dynamic allocation errors. For dynamic allocation errors, refer to the IBM manual, MVS/ESA Authorized Assembler Services Guide for an explanation of the reason code. Use the messages to help determine the error. Ensure the specified dataset is a valid source listing dataset. If unable to determine the problem, contact Compuware Technical Support.

MFDSL0055E @@ (@@)

Severity: Error

Explanation: The user has attempted to add a dataset to the Source Directory dataset list, but CICS Abend-AID/FX was unable to verify that the dataset was in fact a DDIO dataset. Compuware Shared Services was unable to open the requested dataset. This message shows the DDIO message text and the dataset name. The most likely reason for this error is that the requested dataset has not been formatted by DDIO. This can occur for a new dataset which has not yet been formatted, or for a dataset which really is not a DDIO dataset. Messages SL0054E and SL0004E should also appear on the region log (//FDBDLOG DD) and provide additional information that may be needed to resolve the problem.

System Action: The request is canceled.

User Response: Use the messages to help determine the error. Ensure the specified dataset is a valid source listing dataset, and has been correctly formatted. If the wrong dataset name has been specified, then reenter it correctly. If unable to determine the problem, ensure you have the complete text from all three messages (SL0004, SL0053, SL0054) from the FDBDLOG region log, and then contact Compuware Technical Support.

MFDSL0056E Source listing file still in use.

Severity: Error

Explanation: The delete action on the source listing file specified failed because it is in use by another user(s).

System Action: The request is canceled.

User Response: Wait until other user(s) are finished and retry then. If unable to determine the problem, contact Compuware Technical Support.

MFDSL0058E Userid/password applicable only to a remote dataset

Severity: Error

Explanation: A userid and/or password was entered for a source dataset that is not a remote data set. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen.

System Action: The information entered is

ignored.

MFDSL0059I Userid/password for remote dataset(s) successfully updated

Severity: Informational

Explanation: A userid and/or password was entered for one or more remote datasets in the Source Directory list. The internal control blocks containing the encrypted information have been successfully updated. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen. The userid and password for a remote dataset may be entered:

- 1. when the dataset is added by selecting the Add command
- 2. by overtyping the userid and/or password columns on the Source Directory screen (right-most
- 3. at the time the dataset is used via a prompt dialog.

For security reasons, userids and passwords are NOT retained across sessions.

System Action: The updated information is

retained.

User Response: None.

MFDSL0060E Password is required when userid is entered

Severity: Error

Explanation: A userid was entered for a remote data set, but a password was not specified. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen. The userid and password for a remote dataset may be entered:

- 1. when the dataset is added by selecting the Add command
- 2. by overtyping the userid and/or password columns on the Source Directory screen (right-most columns)
- 3. at the time the dataset is used via a prompt

System Action: The userid is ignored.

User Response: Enter or omit both userid and password.

MFDSL0061E RIB for @@ does not exist

Severity: Error

Explanation: An attempt was made to process a remote data set, but the remote information block (RIB) was not found. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen. Each remote dataset is represented internally by a remote information block. However, the RIB could not be found.

System Action: The request is ignored.

User Response: Contact Compuware Technical

Support.

MFDSL0062E Error processing DSN=@@, RC = @@

Severity: Error

Explanation: An error was encountered processing the remote source listing dataset.

System Action: The remote source listing dataset is not included on the display or in the list of datasets searched for program source. Processing continues.

User Response: Contact Compuware Technical

Support.

MFDSL0063E Userid and password must be specified (right-most columns)

Severity: Error

Explanation: A command was entered for a remote data set, but the userid and password were not both specified. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen. The userid and password for the remote dataset must be entered by overtyping the userid and/or password columns on the Source Directory screen (scroll screen to right).

System Action: The line command is ignored.

User Response: Specify the userid and password

MFDSL0064E Both a userid and password must be specified.

Severity: Error

Explanation: The requested action required access to a remote data set. A prompt dialog box was presented to obtain the userid and password, but the userid and password were not both specified. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen. The userid and password for a remote dataset may be entered:

- 1. when the dataset is added by selecting the Add command
- 2. by overtyping the userid and/or password columns on the Source Directory screen (right-most columns)
- 3. at the time the dataset is used via a prompt dialog.

System Action: Prompt dialog presented.

User Response: Enter userid and password (or

omit both).

MFDSL0065E Userid is required when password is entered

Severity: Error

Explanation: A password was entered for a remote data set, but a userid was not specified. A source dataset is identified as a remote data set if a server name is specified when the dataset is added to the Source Directory list by selecting the Add command at the top of the Source Directory screen. The userid and password for a remote dataset may be entered:

- 1. when the dataset is added by selecting the Add command
- 2. by overtyping the userid and/or password columns on the Source Directory screen (right-most columns)
- 3. at the time the dataset is used via a prompt dialog.

System Action: The password is ignored.

User Response: Enter userid and password (or

omit both).

MFDSL0066E Improper server name

Severity: Error

Explanation: The server name you entered is the name of the local server you are logged on to. You must enter the name of the remote server running on the system on which the dataset resides.

System Action: The local server name is not

accepted.

User Response: Enter remote server name.

MFDSL0067E Source Listing Unavailable

Severity: Error

Explanation: The datasets that contain source listings cannot be accessed due to an internal program error.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDSL0068E @@ - @@

Severity: Error

Explanation: The remote source listing dataset

cannot be accessed.

System Action: The dataset is bypassed.

User Response: Ensure that the correct information has been specified to access the remote dataset. Verify that: 1. the server name specified for the remote data set is correct. 2. the server is active and accepting logons on the remote system. 3. the dataset is a valid source listing dataset and resides on the remote system. 4. the specified userid and password enable the remote server to access the dataset.

MFDTR0090E Error occurred during transaction dump allocation. DUMPNO=@@. RC=@@. PGM=@@

Severity: Error

Explanation: An error occurred during the deletion of the trace index records from a previous trace build index request.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDTR0091E Error occurred during deletion of dumptrace index. DUMPNO=@@. RC=@@. PGM=@@

Severity: Error

Explanation: An error occurred during the deletion of the trace index records from a previous trace build index request.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDTR0092E Error occurred during transaction build trace index. DUMPNO=@@. RC=@@. PGM=@@

Severity: Error

Explanation: An error occurred during the build of the trace index records for the indicated

transaction dump.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MFDTR0093E Error occurred during GETMAIN for

named storage. DUMPNO=@@. RC=@@.

PGM=@@

Severity: Error

Explanation: An unsuccessful return was encountered for a GETMAIN for named storage.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

Chapter 12. MSD Messages

MSDCB0010E No control blocks entries found

Severity: Error

Explanation: No control block entries were found in the Application Definition control block table.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MSDCB0020E Insufficient storage for work area

Severity: Error

Explanation: There was not enough storage available in the Server region for the Control block

table work area.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MSDCD0201I @@

Severity: Informational

Explanation: The request was not completed

because no match was found.

System Action: None. **User Response:** None.

MSDCD02021 Invalid call to MSDMHEXF. Request ignored

Severity: Informational

Explanation: An invalid call to MSDMHEXF was

made, and the request is ignored.

System Action: None.

User Response: None.

MSDCD0203E Invalid FIND direction

Severity: Error

Explanation: The direction parameter entered is invalid. Valid directions are FIRST, NEXT, LAST and

PREV.

System Action: The request is ignored.

User Response: Correct the direction parameter

entered.

MSDCD0204E Break field in error

Severity: Error

Explanation: The break field entered is in error.

System Action: None.

User Response: Correct the value in the break

field.

MSDCD0205E Boundary field in error

Severity: Error

Explanation: The boundary field entered is in

error.

System Action: None.

User Response: Correct the value in the boundary

field.

MSDCD0206E Operator field in error

Severity: Error

Explanation: The operator field entered is in error

System Action: None.

User Response: Correct the value in the operator

field.

MSDCD0207E Invalid FIND parameter

Severity: Error

Explanation: An invalid parameter was entered on the FIND command. The syntax for the FIND command is: FIND argument direction Where argument is either a character argument specified as C'DATA', or a hexadecimal argument specified as X'0000', and where direction is either FIRST, NEXT,

LAST or PREV.

System Action: The request is ignored.

User Response: Enter a valid FIND parameter.

MSDCD0209E Invalid FIND address

Severity: Error

Explanation: The FIND range address specified is invalid. The correct format is aaaaaaaa:bbbbbbbb,

where aaaaaaaa and bbbbbbbb are valid

hexadecimal addresses.

System Action: The request is ignored.

User Response: Correct the FIND range address.

MSDCD0211E Invalid FIND start search address

Severity: Error

Explanation: The FIND start search address is not

a valid hexadecimal value.

System Action: The request is ignored.

User Response: Correct the FIND start search

address.

MSDCD03011 No further matches found

Severity: Informational

Explanation: No other values matching the value entered on the MATCH command are available in

the dump.

System Action: None. User Response: None.

MSDCD0302I Invalid MATCH length specified

Severity: Informational

Explanation: The length parameter on the MATCH command is not a valid decimal number.

System Action: The request is ignored.

User Response: Correct the length parameter.

MSDCD03031 MATCH length must be less than 26

Severity: Informational

Explanation: The length parameter for the MATCH command may not exceed 26 bytes.

System Action: The request is ignored.

User Response: Correct the length parameter.

MSDCD0304E MATCH command unable to retrieve storage for @@

Severity: Error

Explanation: The MATCH command attempted to retrieve storage at the address or symbol specified, in order to process a MATCH for the data at the address or symbol.

System Action: The request is ignored.

User Response: Investigate why the address or symbol is not on a page allocated in the dump. This may be due to a partial dump.

MSDCD03051 No matches found

Severity: Informational

Explanation: No matches are available for the

requested argument.

System Action: None. User Response: None.

MSDCD0306E MATCH argument not specified

Severity: Error

Explanation: The MATCH command requires an argument to match against. Either position the cursor at an address or symbol, or indicate the argument by a character string of the form C'data' or a hexadecimal string of the form X'data'.

System Action: The MATCH command is ignored.

User Response: Correct the command.

MSDCD0307E MATCH argument is not a character or hex string

Severity: Error

Explanation: The MATCH command requires an argument to match against. Either position the cursor at an address or symbol, or indicate the argument by a character string of the form C'data' or a hexadecimal string of the form X'data'.

System Action: The MATCH command is ignored.

User Response: Correct the command.

MSDCD0308E MATCH argument has mismatched quote

Severity: Error

Explanation: The MATCH command requires an argument to match against. Either position the cursor at an address or symbol, or indicate the argument by a character string of the form C'data' or a hexadecimal string of the form X'data'.

System Action: The MATCH command is ignored.

User Response: Correct the command.

MSDCD0309E Hexadecimal MATCH argument is invalid

Severity: Error

Explanation: The MATCH command requires an argument to match against. Either position the cursor at an address or symbol, or indicate the argument by a character string of the form C'data' or a hexadecimal string of the form X'data'.

System Action: The MATCH command is ignored.

User Response: Correct the command.

MSDFM00011 Fault Manager for region dumps (SDUMPS) enabled

Severity: Informational

Explanation: The CICS Abend-AID/FX region dump (SDUMPS) interface to Compuware Fault

Manager has been enabled.

System Action: A record will be written to the Fault Manager database for each region dump entry that is scheduled for analysis.

MSDFM0002I Failure writing Fault Manager record for dumps @@. RC=@@.

Severity: Error.

Explanation: The attempt to write a record to the Fault Manager database failed with the listed return code. A return code of 8 likely indicates the attempt to load CWAFPUBL failed.

System Action: The record is not written.

User Response: Determine if the host portion of Fault Manager has been properly installed and licensed. Correct if it has not been; otherwise, contact Compuware Technical Support for assistance.

MSDFM0003I Fault Manager record for dump @@ incomplete

Severity: Informational

Explanation: The Fault Manager record for the dump listed did not contain all the data as expected.

System Action: A record was written to the Fault Manager database.

User Response: Look for possible error messages during execution of MSDSFMR0 in the message log of the listed dump.

MSDFM0004I Fault Manager event publisher not found, RC=@@

Severity: Error.

Explanation: The attempt to locate the Fault Manager event publisher failed with the listed return code. This likely indicates it could not be loaded during server initialization. The return code is from the attempt to locate the event publisher defined as a service module.

System Action: The interface is disabled.

User Response: Ensure the event publisher load module is available in the LNKLSTxx concatenation. If it is, note the return code and contact Compuware Technical Support for assistance.

MSDFM0010I Fault Manager for region dumps (SDUMPS) disabled during @@

Severity: Error.

Explanation: The attempt to either initialize the Fault Manager interface or write a record to the Fault Manager database failed so the interface has been disabled. No further attempts will be made until the CICS Abend-AID/FX viewing server is shutdown and re-started.

System Action: The interface is disabled.

User Response: For 'record writing' determine if the host portion of Fault Manager has been properly installed and licensed. Correct if it has not been; then shutdown and re-start the CICS Abend-AID/FXviewing server. For 'initialization' check the FDBDLOG for message MSDFM0004E indicating the event publisher module could not be found.

MSDGM0000E A dump has not been selected for processing

Severity: Error

Explanation: A dump is required to perform the requested function.

System Action: The request is ignored.

User Response: Use the FX directory to select a dump for processing and try the request again.

$\begin{tabular}{ll} MSDGM0001E & @@ contains invalid packed data. Set to \\ -1 \end{tabular}$

Severity: Error

Explanation: The field specified should contain packed data, but does not.

System Action: Change the field contents to -1 in the screen buffer (only).

User Response: Use HEXD to view the actual contents of the field.

MSDGM0002E @@ error @@ on @@ @@. SEQ#@@. PGM=@@

Severity: Error

Explanation: An internal error was encountered.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0003E Invalid record. Type=@@,X'@@'. PGM=@@

Severity: Error

Explanation: An invalid record type was found on the file. The contents of the type field are displayed in both character and hexadecimal.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0004E @@ @@ for entry @@ not found

Severity: Error

Explanation: An entry of the specified type could

not be found in the dump.

System Action: Processing continues.

MSDGM00051 While processing temporary storage, over 99,999 entries were found.

Severity: Informational

Explanation: Temporary storage processing is terminated due to the excessive time required for

additional entries.

System Action: Processing continues.

User Response: None.

MSDGM0010E Error in GETMAIN. R15=@@. I=@@. PGM=@@

Severity: Error

Explanation: An error was encountered when attempting to obtain virtual storage with an MVS GETMAIN. 'R15=' denotes the return code. 'l=' denotes the length of the storage requested.

System Action: The request is canceled.

User Response: Free the storage currently allocated to the user by reentering the system with a jump command, such as '=1.3' to enter the CICS Domain menu.

MSDGM0011W FREEMAIN error. R15=@@. a=@@. I=@@. PGM=@@

Severity: Warning

Explanation: An error was encountered when attempting to free virtual storage with an MVS FREEMAIN. 'R15=' denotes the return code. 'a' denotes the address of the storage to be FREEMAINed. 'l=' denotes the length of the storage to be FREEMAINed.

System Action: The request is ignored.

User Response: None.

MSDGM0013E No TCA symbol for requested function

Severity: Error

Explanation: A function was requested with a

null TCA symbol.

System Action: The request is canceled.

User Response: Position cursor at a valid TCA

symbol and retry the request.

MSDGM0014E No TQE symbol for requested function

Severity: Error

Explanation: A function was requested with a

null TQE symbol.

System Action: The request is canceled.

User Response: Position cursor at a valid TQE

symbol and retry the request.

MSDGM0020E Error retrieving storage. Type=@@. A=@@. PGM=@@

Severity: Error

Explanation: The storage at the requested address was not found in the dump. The control block name, control block address, and program name are displayed.

System Action: The request is canceled.

User Response: Either the pointer to the area was corrupted, or the address was valid but the area was not present in the dump. If the area is essential for diagnosing the problem, then a new dump will have to be obtained which includes the missing

area.

MSDGM0030E Error retrieving symbol @@ in PGM @@

Severity: Error

Explanation: The storage for the requested symbol was not found in the dump. The symbol name and program name are displayed.

System Action: The request is canceled.

User Response: Either the symbol was not set in Dump Analysis or it has been deleted. Check the Dump Analysis message log (MLOG) and look for relevant messages as to why this symbol was not set

MSDGM0034I CICS component analysis started

Severity: Informational

Explanation: CICS Abend-AID/FX analysis routines will be executed for various components of CICS.

System Action: Processing continues.

User Response: None.

MSDGM0037I CICS component analysis completed

Severity: Informational

Explanation: CICS Abend-AID/FX completed

analysis for the CICS components.

System Action: Processing continues.

User Response: None.

MSDGM0038I Analysis started for @@

Severity: Informational

Explanation: CICS Abend-AID/FX started analysis

of the specified CICS component.

System Action: Processing continues.

User Response: None.

MSDGM0039I Analysis completed for @@

Severity: Informational

Explanation: CICS Abend-AID/FX completed analysis for the specific CICS component.

System Action: Processing continues.

MSDGM0040E Error accessing dump info file. Request=@@. RC=@@. PGM=@@

Severity: Error

Explanation: An error accessing the CICS Abend-AID/FX dump information file occurred in the stated program. The request (ADD, GET, PUT, DELETE, or UPDATE) and the return code are displayed.

System Action: The request is canceled.

User Response: Ensure that the dump information VSAM file is available, and is not full. If it is full, increase the number of records, and reimport the current dump.

MSDGM0041E VSAM @@. RC=@@. Key=@@. M=@@

Severity: Error

Explanation: An error was encountered accessing the CICS Abend-AID/FX dump information file. The request, feedback code, the key, and the module that issued the request are displayed.

System Action: Processing for the request is

terminated.

User Response: Check the CICS Abend-AID/FX job log and the message log for the dump to determine if any errors occurred.

MSDGM0050I Program @@ completed with RC (@@)

Severity: Informational

Explanation: The program completed its Dump

Analysis functions.

System Action: Processing continues.

User Response: None.

MSDGM0051E RC=@@ obtaining storage for @@

Severity: Error

Explanation: An attempt to retrieve storage from the dump data set was made for your request, but it failed. RC is the return code from the storage retrieval routine.

System Action: The request is canceled.

User Response: Make sure that the storage address requested is valid.

MSDGM0052E Error opening member @@ in DSECT file. RC=@@

Severity: Error

Explanation: An error occurred while opening the named member on the CICS Abend-AID/FX DSECT images file. The open error code is given in the RC= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0053E Error converting data name @@. RC=@@

Severity: Error

Explanation: An internal error occurred in a conversion routine for DSECT support. The convert error code is shown in the RC= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT image file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0054E Error returning DMAP entry @@. RC=@@

Severity: Error

Explanation: An internal error occurred in a retrieval routine for DSECT support. The retrieval error code is shown in the RC= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0055E Error locating line entry @@. RC=@@

Severity: Error

Explanation: An internal error occurred in a locate line routine for DSECT support. The locate error code is shown in the RC= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0056E Error returning partline. Line=@@. RC=@@

Severity: Error

Explanation: An internal error occurred in returning a partial line. The return code is shown in the RC= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0057E Error returning line @@. RC=@@

Severity: Error

Explanation: An internal error occurred in a return function for DSECT support. The return error code is shown in the RC= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0058E Error locating DMAP. E=@@. RC=@@. DISP=@@

Severity: Error

Explanation: An internal error occurred in a locate DMAP routine for DSECT support. The locate error code is shown in the RC= field and the displacement is shown in the DISP= field.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. Contact Compuware Technical Support to report the problem.

MSDGM0059E DSECT @@ mapping unavailable for CICS release @@

Severity: Error

Explanation: A screen definition specified a DSECT name for a field but the support within CICS Abend-AID/FX has not been generated, or the DSECT is not available for the specified release of CICS, or the MAPD command was specified with an unsupported DSECT type and/or CICS release. The CICS Abend-AID/FX documentation contains a complete list of supported DSECTs as well as a full description of the MAPD command.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Verify that no installation errors occurred while creating the CICS Abend-AID/FX DSECT images file. Check the CICS Abend-AID/FX message log for any other error messages. If the error occurred while using the MAPD command, verify that the specified DSECT type and CICS release are supported. Contact Compuware Technical Support to report the problem.

MSDGM0060E Screen overflow. Some data not shown

Severity: Error

Explanation: The screen buffer for this request has been filled. Entries exist which cannot be shown.

System Action: The available data is displayed.

User Response: Please make sure that the cause of this dump did not result in a recursive situation that this particular display cannot handle. If not, contact Compuware Technical Support to report the problem.

MSDGM0061E Requested DSECT mapping not done. Address specified is zero

Severity: Error

Explanation: A request for DSECT mapping was made but the address passed was zero.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: DSECT mapping is not done for any non-CICS control blocks. Therefore, a zero address is considered invalid. Other than requesting mapping for a nonzero address, no other action is required.

MSDGM0062E Requested DSECT mapping not done. Label specified is blank

Severity: Error

Explanation: A request for DSECT mapping was made but the label passed was blanks.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: Position the cursor on a field that contains a valid name rather than blanks.

MSDGM0066E Storage at offset @@ from @@ is not available

Severity: Error

Explanation: An attempt to display DSECT information failed because the required storage is unavailable. The address and offset are given in the message text.

System Action: The request for DSECT processing is canceled. Other processing continues as before.

User Response: If you have entered an explicit address on the MAPD command (as opposed to a symbol or use of the DSECT key from a screen field), make sure that the address is valid. If you have used a symbol or invoked the DSECT display using the DSECT PF key, contact Compuware Technical Support.

MSDGM0067E LOCATE command only valid on DSECT display

Severity: Error

Explanation: The LOCATE command is currently

available only on the DSECT display.

System Action: The LOCATE request is

terminated.

User Response: Use the FIND command instead of

the LOCATE command.

MSDGM0068E Required label not specified. Please enter label name

Severity: Error

Explanation: No label was specified on the

LOCATE command.

System Action: The LOCATE command is

terminated.

User Response: Specify a valid label and retry the

request.

MSDGM0069E Specified label is greater than 63 bytes

Severity: Error

Explanation: The specified label is too long. The maximum label length is 63 bytes.

System Action: The LOCATE request is terminated.

User Response: Specify a valid label and retry the request.

MSDGM0070E Address pointer is zero. CB=@@. PTR=@@. PGM=@@

Severity: Error

Explanation: During program processing of a control block chain an address was found to be

zero.

System Action: The program execution is

terminated.

User Response: Try to determine the cause of the error by examining the symptom analysis function.

MSDGM0071E Command @@ is invalid. Enter a valid command

Severity: Error

Explanation: The command you have entered

from the DSECT display is invalid.

System Action: The request is ignored.

User Response: Specify a valid command.

MSDGM0072E Unable to locate @@

Severity: Error

Explanation: The assembler label that you have

specified could not be located.

System Action: LOCATE command processing is

terminated.

User Response: Specify a valid label and retry the

request.

MSDGM0073I Successfully located @@

Severity: Informational

Explanation: The LOCATE command successfully

processed your request.

System Action: None.

User Response: None.

MSDGM0074E No label specified on generic LOCATE

Severity: Error

Explanation: The only specification on a generic

locate was the asterisk.

System Action: The LOCATE request is

terminated.

User Response: Specify at least one character on a

generic LOCATE.

MSDGM0075E Internal command did not complete. RC=@@

Severity: Error

Explanation: An internal CICS Abend-AID/FX command did not complete successfully. The return

code is given in the message text.

System Action: The current request is terminated.

User Response: Contact Compuware Technical

Support.

MSDGM0076E Table manager scatter table DSECT does not match dump data

Severity: Error

Explanation: The mapping DSECT for the table manager scatter table does not match the data in the dump. This may be because maintenance was applied to the CICS system that produced the dump, but not yet reflected in this level of CICS Abend-AID/FX.

System Action: None.

MSDGM0080E Invalid scroll command found in @@. Command was @@

Severity: Error

Explanation: An internal error was detected.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

12-8

MSDGM0082E Unable to access data for @@ at @@

Severity: Error

Explanation: The storage at the requested address was not found in the dump. The control block and control block address are displayed.

System Action: Processing continues, if possible, after skipping the affected area.

User Response: Either the pointer to the area was corrupted or the address was valid but the area was not present in the dump. If the area is essential for diagnosing the problem, then a new dump will have to be obtained which includes the missing area.

MSDGM0090E Invalid entry passed. PGM=@@. Entry=@@

Severity: Error

Explanation: The named program detected an invalid entry (named in the ENTRY=nnnnnnn field).

System Action: The request is canceled.

User Response: If the request was from a user command (such as data nnnnnnnn), make sure that you have specified the name correctly. If it was requested from a screen function, contact Compuware Technical Support.

MSDGM0092E TCA not found. PGM=@@. TCA=@@

Severity: Error

Explanation: The requested TCA was not found

by the named module.

System Action: The request is canceled.

User Response: If the request came from a user command, make sure you have entered the name correctly. If it was requested from a screen function, contact Compuware Technical Support.

MSDGM0094E TQE not found. PGM=@@. TQE=@@

Severity: Error

Explanation: The requested TQE was not found

by the named module.

System Action: The request is canceled.

User Response: If the request was from a user command (TQE TQEnnnn), make sure you have entered a correct TQE. If the request was from a screen function, contact Compuware Technical Support.

MSDGM0095E Symbol @@ has a corrupted prefix. PGM @@

Severity: Error

Explanation: The named symbol identifies a control block that should have the standard CICS prefix (in the format of >DFHnnnnnn). The module identified by the PGM field is the one that

identified the error.

System Action: The request is canceled.

User Response: See the symptom analysis displays

for details on storage corruption.

MSDGM0096E Ctlblk @@ at @@ has a corrupted prefix. PGM=@@

Severity: Error

Explanation: The control block specified at the address does not have the standard CICS prefix present (in the format >DFHnnnnnnn). The PGM field identifies the module that detected the error.

System Action: The request is canceled.

User Response: See the symptom analysis displays for further details on storage corruption.

MSDGM0097E @@ @@ not found. PGM=@@

Severity: Error

Explanation: An internal error was detected reading from the dump information file. Either an index record or detail record for a request could not be located.

System Action: The request is canceled.

User Response: Check to see that Dump Analysis ran and that no errors were encountered. It is possible that no data exists for a particular function. If you determine that data does exist, then contact Compuware Technical Support.

MSDGM0098I There are no active handles for the selected task.

Severity: Informational

Explanation: A request was made to display the active handles for a task for which there were none.

System Action: The request is canceled.

User Response: None.

MSDGM0100E Field @@ contains invalid packed data. PGM=@@

Severity: Error

Explanation: The named field should have packed data but does not.

System Action: The field is flagged in error.

User Response: Investigate why the field contains

invalid data.

MSDGM0101E Error on GETU for trandump record from DUMPINFO file. RC=@@

Severity: Error

Explanation: An error occurred on a Get for Update request for the transaction dump record on the dump information file. The VSAM return code and reason code are displayed in the message. Additional information is sent to the server log file.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0102E Trandump record not found on DUMPINFO file for dump number=@@

Severity: Error

Explanation: The transaction dump record on the dump information file was not found. The dump number is displayed in the message. Additional information is sent to the server log file.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0103E Error UPDATE trandump record on DUMPINFO file for dump nbr=@@

Severity: Error

Explanation: An error occurred while updating the transaction dump record on the dump information file. The dump number is displayed in the message. Additional information is sent to the server log file.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0104E Error ENDREQ trandump record on DUMPINFO file for dump nbr=@@

Severity: Error

Explanation: An error occurred during an ENDREQ request to the dump information file. The dump number is displayed in the message. Additional information is sent to the server log file.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0105E Tranrec not found. Dump#=@@. PGM=@@

Severity: Error

Explanation: The transaction dump record on the dump information file was not found. The dump number and requesting program are displayed in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0106E Tranrec GETU error. Dump#=@@. RC/FDBK=@@. PGM=@@. RTN=@@

Severity: 9Error

Explanation: An error was encountered while requesting a Get for Update on the transaction dump record on the dump information file. The VSAM return code, feedback code, requesting program, and the dump number are displayed in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0107E Tranrec Update error. Dump#=@@. RC/FDBK=@@. PGM=@@

Severity: Error

Explanation: The transaction dump record on the dump information file was not found. The dump

number is displayed in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0108E Tranrec ENDREQ error. Dump#=@@. RC/FDBK=@. PGM=@@

Severity: Error

Explanation: An error occurred while processing an ENDREQ request to the dump information file. The dump number, VSAM return code, feedback code, and requesting program are displayed in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0109E Free storage error. Dump#=@@. RC/FDBK=@@. PGM=@@

Severity: Error

Explanation: An error occurred while attempting to free the trace index build storage identification

block.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDGM0177E Temp storage entry at address @@ is not in collating sequence

Severity: Error

Explanation: The temporary storage unit table entry is not in the proper collating sequence.

System Action: Processing continues with the next entry.

User Response: Investigate the corrupted temporary storage queues.

MSDGM0178E EPB address pointer is zero. CB=@@. ADDR=@@. PGM=@@

Severity: Error

Explanation: During program processing of the user exit table, an entry was found where the address of the exit program block (EPB) was zero.

System Action: Processing continues with the

next entry.

User Response: Investigate the corrupted user exit

table.

MSDGM0179S Loop detected in temp storage unit table list. ADDR=@@. PGM=@@

Severity: Severe

Explanation: The program determined that the chain of pointers in the temporary storage unit tables wrapped around to a previously processed table header.

System Action: Processing of the temporary storage queues is terminated.

User Response: Investigate the corrupted temporary storage queues using the HEXD functions.

MSDGM0180E Output transaction buffer size is insufficient. Data is truncated

Severity: Error

Explanation: More data is available than will fit in the output transaction buffer defined for the transaction. The buffer is filled and any remaining data will not be displayed.

System Action: As much data as possible is placed in the output transaction buffer.

User Response: Contact Compuware Technical Support.

MSDGM01811 The address pointer to the @@ is zero.

Severity: Informational

Explanation: This is an informational message indicating that the address for the control block is

System Action: Processing continues.

User Response: None.

MSDGM02001 Dump analysis errors. Diagnostic Summary is unavailable

Severity: Informational

Explanation: The Diagnostic Summary is not available because of errors during dump analysis.

System Action: The request is canceled.

User Response: Check the CICS Abend-AID/FX

dump analysis message log for errors.

MSDGM0270E Control block @@ contains an invalid length. PGM=@@

Severity: Error

Explanation: During program processing of a control block chain a length was found to be invalid.

System Action: The program execution is

terminated.

User Response: Try to determine the cause of the error by examining the symptom analysis function.

MSDHX0001E Invalid offset. Data does not contain hex digits

Severity: Error

Explanation: The offset you entered is not valid.

It contains invalid hexadecimal digits.

System Action: The request is ignored.

User Response: Reenter the data.

MSDHX0002E Invalid paperclip command entered

Severity: Error

Explanation: An invalid CLIP command option was entered. The valid CLIP options are FIRST,

LAST, PREV, and NEXT.

System Action: The request is not completed.

User Response: Enter a valid paperclip command.

MSDHX0003E Request for storage failed

Severity: Error

Explanation: A request for storage failed.

System Action: The request is not completed.

User Response: Retry the request. If the error persists, contact Compuware Technical Support.

MSDHX0004E Invalid selection entered. Enter R or D

Severity: Error

Explanation: You entered an invalid selection code. The valid codes are R (restore), S (select), and

D (delete).

System Action: The request is not completed. **User Response:** Enter a valid selection code.

MSDHX0005E Entry cannot be selected. It is deleted

Severity: Error

Explanation: The requested entry was deleted during this session, so it cannot be selected.

System Action: The request is not completed.

MSDHX0006E Invalid line command entered

Severity: Error

Explanation: You entered an invalid line command. The valid codes are S (select), D (delete),

L (lock), and U (unlock).

System Action: The request is not completed.User Response: Enter a valid selection code.

MSDHX0007I Partial page of storage not in dump. Area filled with X'5A'

Severity: Informational

Explanation: An incomplete page of storage was found in the dump dataset. The portion of the page that was incomplete is filled with X'5A' on the CICS Abend-AID/FX Core/Symbol Storage Display screen.

System Action: None.

User Response: None.

MSDHX00081 The CLIP command is available only on the Memory Display

Severity: Informational

Explanation: The CLIP command was entered on a display other than the Memory Display.

System Action: None.

User Response: Reissue the command from the

Memory Display.

MSDHX0010I The fullword at the requested offset is unavailable

Severity: Informational

Explanation: The @offset command was requested. However, the fullword at the requested offset is not in the dump.

System Action: The request is ignored.

User Response: Reissue the command with the

correct offset.

MSDHX0100W Paperclip entry no longer exists

Severity: Warning

Explanation: A request to process a paperclip entry failed because the paperclip entry no longer exists in the current paperclip table.

exists in the current papercup table.

System Action: The request is not completed.

User Response: None.

MSDHX0101W Paperclip table not saved. Table is empty

Severity: Warning

Explanation: A request was made to save an empty paperclip table. The SAVE command is valid only if there are entries in the user's current

paperclip table.

System Action: The request is not completed.

User Response: None.

MSDHX0102E I/O error occurred processing dump info file

Severity: Error

Explanation: An I/O error occurred processing the

dump information file.

System Action: The request is not completed.

User Response: Retry the request. If the problem persists, contact Compuware Technical Support.

MSDHX0103W No saved paperclip tables found for dump

Severity: Warning

Explanation: You attempted to access the Saved Paperclip List screen, but there are no saved

paperclip tables for this dump.

System Action: The request is not completed.

User Response: None.

MSDHX0104W No paperclip entries exist for this dump

Severity: Warning

Explanation: You attempted to access the Current Paperclip Table screen, but there are no entries in your current paperclip table.

System Action: The request is not completed.

User Response: If you want to use a previously saved paperclip table, use the REST command.

MSDHX0105W Already at top paperclip entry

Severity: Warning

Explanation: You requested the previous paperclip entry, but you are already at the first entry in the table.

System Action: The request is not completed.

User Response: None.

MSDHX0106W Already at bottom paperclip entry

Severity: Warning

Explanation: You requested the next paperclip entry, but you are already at the last entry in the table

System Action: The request is not completed.

User Response: None.

MSDHX0107I Paperclip table saved

Severity: Informational

Explanation: The paperclip table was saved into

the dump information file.

System Action: The request is completed.

MSDHX0108I Paperclip table cleared

Severity: Informational

Explanation: As the result of a CLR command, all entries in the current paperclip table were deleted.

System Action: The request is completed.

User Response: None.

MSDHX0109E Paperclip table record not found

Severity: Error

Explanation: You attempted to restore a paperclip table that is not in the list of saved paperclip tables.

System Action: None.

User Response: Enter the name of a saved paperclip table. The Saved Paperclip List displays

the names of all saved paperclip tables.

MSDHX0110I Paperclip table restored

Severity: Informational

Explanation: The paperclip table selected was

restored as the current paperclip table.

System Action: None. **User Response:** None.

MSDHX0111W All Paperclip entries locked. Unable to add new entries.

Severity: Warning

Explanation: The paperclip table is full and all entries are locked. No further entries can be added.

System Action: None.

User Response: Unlock any paperclip entries that

are no longer required.

MSDHX0112I Paperclip entry has been locked

Severity: Informational

Explanation: The paperclip entry has been locked and will not be deleted when the paperclip table

becomes full.

System Action: None. **User Response:** None.

MSDHX0180I Output transaction buffer size is insufficient. Data is truncated

Severity: Informational

Explanation: More data is available than will fit in the output transaction buffer defined for the transaction. The buffer is filled and any remaining data will not be displayed.

System Action: As much data as possible is placed in the output transaction buffer.

User Response: None.

MSDHX0200E Invalid address. Data does not contain hex digits

Severity: Error

Explanation: The address you entered is not valid. It contains invalid hexadecimal digits.

System Action: The request is not completed.

User Response: Reenter the address.

MSDHX0201E Invalid symbol

Severity: Error

Explanation: The data requested is not a valid IPCS or CICS Abend-AID/FX symbol, or it was not entered in the correct format. To request a symbol, enter s/symbolname, where symbolname is the name of the IPCS or CICS Abend-AID/FX symbol.

System Action: The request is not completed.

User Response: Reenter the symbol name in the

correct format.

MSDHX0202E Request for symbol failed

Severity: Error

Explanation: A request for a symbol failed.

System Action: The request is not completed.

User Response: Retry the request. The request should be made in the form s/symbolname, where symbolname is the name of the symbol requested. If the problem persists, contact Compuware Technical Support.

MSDHX0203E IPCS symbol not found

Severity: Error

Explanation: The IPCS symbol was not found or

is invalid.

System Action: The request is not completed.

User Response: Enter a valid IPCS symbol. The request should be made in the form s/symbolname, where symbolname is the name of the symbol

requested.

MSDHX0204E Invalid CICS Abend-AID/FX symbol

Severity: Error

Explanation: The CICS Abend-AID/FX symbol was not requested in the correct format. The correct format is CCCNNNN, where CCC is the symbol and NNNN is a numeric extension.

System Action: The request is not completed.

User Response: Enter a CICS Abend-AID/FX

symbol in the correct format.

MSDHX0205E Invalid CICS Abend-AID/FX table name

Severity: Error

Explanation: The CICS Abend-AID/FX table entry was not requested in the correct format. The correct format is TTTT EEEE, where TTTT is the name of the table, and EEEE is the name of the table entry.

System Action: The request is not completed.

User Response: Enter a valid CICS Abend-AID/FX

table entry.

MSDHX0206E Invalid offset for CHAIN command

Severity: Error

Explanation: The offset entered for the CHAIN command is invalid. It must be in the format +000.

System Action: The request is not completed.User Response: Enter a valid offset for CHAIN

command.

MSDHX0207E Invalid CICS Abend-AID/FX correlation pointer

Severity: Error

Explanation: The CICS Abend-AID/FX correlation pointer was not requested in the correct format. The correct format is CAAAANNNN ####, where CAAAANNNN is the field name and #### is the entry number.

System Action: The request is completed.

User Response: Enter a valid CICS Abend-AID/FX

correlation pointer.

MSDHX0208E Storage not returned. Symbol length is zero

Severity: Error

Explanation: The symbol requested has a data length of zero. No data can be returned.

System Action: The request is not completed.

User Response: Enter a valid CICS Abend-AID/FX

symbol.

MSDHX0209E Address is not in allocated storage

Severity: Error

Explanation: The address or symbol did not resolve to a location in allocated storage in the dump.

System Action: The request is not completed.

User Response: Enter a valid address or symbol.

MSDHX0210I CHAIN function complete. @@ entries built

Severity: Informational

Explanation: The chain of control blocks was successfully run. The entries were added to the

current paperclip table.

System Action: None.

User Response: None.

MSDHX0211I 31-bit address is unavailable. 24-bit address retrieved.

Severity: Informational

Explanation: The requested address was a 31-bit address and was not in allocated storage. The storage at the corresponding 24-bit address was

retrieved.

System Action: None.
User Response: None.

MSDHX0300E Transaction not defined in the program control table

Severity: Error

Explanation: The transaction is not defined in the program control table, so it cannot be

displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0310E Program not defined in the processing program table

Severity: Error

Explanation: The program is not defined in the processing program table, so it cannot be displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0315E Profile not defined

Severity: Error

Explanation: The profile is not defined in the table manager profile table, so it cannot be displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0320E File not defined in the file control table

Severity: Error

Explanation: The file is not defined in the file control table, so it cannot be displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0325E Destination is not defined in the destination control table

Severity: Error

Explanation: The destination is not defined in the destination control table, so it cannot be

displayed.

System Action: The request is ignored.

MSDHX0330E Terminal not defined in the terminal control table

Severity: Error

 $\label{eq:explanation: The terminal entry is not defined in} Explanation: \quad \text{The terminal entry is not defined in}$

the terminal control table, so it cannot be

displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0335E Skeleton entry not defined in the terminal control table

Severity: Error

Explanation: The terminal control skeleton entry is not defined in the terminal control table, so it

cannot be displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0340E System entry not defined in the terminal control table

Severity: Error

Explanation: The terminal control system entry is not defined in the terminal control table, so it

cannot be displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0345E File not defined in the application file control table

Severity: Error

Explanation: The file is not defined in the application file control table, so it cannot be

displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0350E Dataset name block not defined

Severity: Error

Explanation: The dataset name block is not defined in the table manager dataset name table, so

it cannot be displayed.

System Action: The request is ignored.

User Response: None.

MSDHX0401E Start address contains invalid hex characters.

Severity: Error

Explanation: The start address contains character(s) other than 0-9 or A-F.

System Action: The request is ignored.

User Response: Correct the address and retry the

request.

MSDHX0402E Addressing mode invalid. Must be 24 or 31

Severity: Error

Explanation: The requested addressing mode is

invalid. Valid values are 24 and 31.

System Action: The request is ignored.

User Response: Correct the addressing mode value

and retry the request.

MSDHX0403E Number of entries invalid. Contains invalid numeric data

Severity: Error

Explanation: The requested number of entries is not valid. The value must be specified as a numeric

value, 0-9.

System Action: The request is ignored.

User Response: Correct the number of entries and

retry the request.

MSDHX0404E Offset invalid. Contains invalid hex characters

Severity: Error

Explanation: The requested offset is not a valid

hexadecimal value. It contains characters other

than 0-9 or A-F.

System Action: The request is ignored.

User Response: Correct the offset and retry the

request.

MSDHX0405E Termination data invalid. Contains invalid hex characters

Severity: Error

Explanation: The requested termination value is

not a valid hexadecimal value. It contains

characters other than 0-9 or A-F.

System Action: The request is ignored.

User Response: Correct the termination value and

retry the request.

MSDHX0406E Offset invalid. Greater than 4096

Severity: Error

Explanation: The requested offset is invalid. The

value specified cannot be greater than 4096.

System Action: The request is ignored.

User Response: Correct the offset value and retry

the request.

MSDHX0500E Hex find error. Return code @@, function code @@

Severity: Error

Explanation: An internal error was encountered while processing the hexadecimal find request.

System Action: The request is terminated.

User Response: Ensure that the import process

was completed successfully.

MSDHX0502I Argument not found because of storage break at @@

Severity: Informational

Explanation: A hexadecimal find request was terminated because a storage page could not be retrieved from the dump to continue search.

System Action: None.

User Response: Change the hexadecimal find parameter to BREAK to force scans to continue scan

beyond storage breaks in the dump.

MSDHX0504E Hex find error storage at @@ is missing

Severity: Error

Explanation: A hexadecimal find request was terminated because a storage page marked available could not be retrieved from the dump.

System Action: None.

User Response: Ensure that the import process was completed successfully.

MSDHX0506E Error creating storage queue @@ return code @@

Severity: Error

Explanation: A request to obtained storage for the named queue failed with the return code indicated.

System Action: None.
User Response: None.

MSDHX0510I Search satisfied @@

Severity: Informational

Explanation: A hexadecimal find request was terminated when data satisfying the search

parameters was located. **System Action:** None. **User Response:** None.

MSDHX0600E Unable to locate SDUI for user

Severity: Error

Explanation: An error occurred while trying to locate the internal control block SDUI for the

current user.

System Action: None.

User Response: None.

MSDHX06011 Transaction dump storage not available

Severity: Informational

Explanation: The specified transaction dump storage was not available at abend processing time.

System Action: The request is not completed.

User Response: None.

MSDIN1004I No DSECT members found on DSECT CNTL file

Severity: Informational

Explanation: No DSECT members were found on

the DSECT CNTL file specified in the JCL.

System Action: Processing is terminated.

User Response: Check to ensure that the DSECT

CNTL file is specified correctly in the JCL.

MSDIN1008E Error loading utility module @@. RC=@@

Severity: Error

Explanation: An error was encountered while

loading the requested utility module.

System Action: Processing is terminated.

User Response: Check to ensure that the Compuware Shared Services load library was specified correctly in the JCL STEPLIB DD

concatenation.

MSDIN1012E Error opening system DSECT file. DDIO RC=@@

Severity: Error

Explanation: An error was encountered while

opening the system DSECT file.

System Action: Processing is terminated.

User Response: Check to ensure the system DSECT file name was specified correctly in the JCL.

MSDIN1016E Error opening DSECT CNTL file. RC=@@

Severity: Error

Explanation: An error was encountered while

opening the DSECT CNTL file.

System Action: Processing is terminated.

User Response: Check to ensure the DSECT CNTL file name was specified correctly in the JCL.

MSDIN1020E Error loading DSECT application module @@. RC=@@

Severity: Error

Explanation: An error was encountered while loading the requested application module.

System Action: Processing is terminated.

User Response: Check to ensure the CICS Abend-AID/FX LOADLIB was specified correctly in the JCL

STEPLIB concatenation.

MSDIN1024E No DSECTS defined in application module @@

Severity: Error

Explanation: No DSECTS were found in the

requested application module.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

MSDIN1028E Member @@ in DSECT CNTL file has invalid format

Severity: Error

Explanation: The requested DSECT CNTL file

member is not a valid DSECT.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

MSDIN1032E Error creating DSECT member @@. DDIO RC=@@

Severity: Error

Explanation: An error was encountered while creating the member on the system DSECT file.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

MSDIN1036E Error writing DSECT member @@. DDIO RC=@@

Severity: Error

Explanation: An error was encountered while writing the member to the system DSECT file.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

MSDIN1040E Error reading DSECT member @@. RC=@@

Severity: Error

Explanation: An error was encountered while reading the member from the DSECT CNTL file.

System Action: Processing is terminated.

User Response: Contact Compuware Technical

Support.

MSDIN1050I System DSECTS for CICS @@ have been loaded

Severity: Informational

Explanation: System DSECTS for the requested CICS release support were successfully loaded.

System Action: None.

User Response: None.

MSDPL0001E Invalid problem log subcommand. @@

Severity: Error

Explanation: This error should not occur provided the user accesses the problem log facility via the system-provided menus and fast path

commands.

System Action: The requested function is

terminated.

User Response: Make sure that the problem log was accessed using the CICS Abend-AID/FX provided facilities. If it was, document the actions that led up to this error, and contact Compuware Technical Support.

MSDPL0003E Note exceeds maximum length. Truncated at max

Severity: Error

Explanation: The NOTE command allows notes to be up to approximately 4000 characters long. The note you just saved exceeds the maximum length that can be saved by the NOTE command. The system truncated the note to the maximum length so that it could be saved.

System Action: None.

User Response: Use a smaller note. If necessary, break one large note into multiple smaller ones for storage.

MSDPL0004E Invalid problem log line command. @@

Severity: Error

Explanation: The line command you entered is not valid. The valid problem log line commands are "D" and "E".

System Action: The line command is canceledUser Response: Enter a valid line command.

MSDPL0101E Error adding problem log hdr record. Dump information file error

Severity: Error

Explanation: The system attempted to add a problem log header record to the dump information file. The add for this record failed. Usually this is an indication that the dump information file is full.

System Action: The problem log addition is canceled.

User Response: Determine the cause of the add failure (probably a full file). If the file is full, reorganize it or allocate more space to it. If the file is not full, contact Compuware Technical Support.

MSDPL0102E Error adding problem log record. Req=X'@@'. RC=X'@@'. FB=X'@@'

Severity: Error

Explanation: The system attempted to add a problem log record to the dump information file. The add for this record failed. Usually this is an indication that the dump information file is full.

System Action: The problem log addition is canceled.

User Response: Determine the cause of the add failure (probably a full file). If the file is full, reorganize it or allocate more space to it. If the file is not full, contact Compuware Technical Support.

MSDPL0103E Error reading problem log record. Req=X'@@'. RC=X'@@'. FB=X'@@'

Severity: Error

Explanation: The system attempted to read a problem log record, and received an error on the read. Usually, this indicates that some other user deleted the record.

System Action: The problem log function is terminated.

User Response: Exit the problem log facility, reenter it, and retry the failing function. If the function still fails, contact Compuware Technical Support.

MSDPL0104S Error updating problem log. Req=X'@@'. RC=X'@@'. FB=X'@@'

Severity: Severe

Explanation: The system attempted to update the problem log record to reflect your changes. However, a VSAM error occurred which prevented this update from working. This can occur if another user deleted the note while you were in the process of updating it.

System Action: The problem log update is terminated.

User Response: Check to see if the note has been deleted. If it has not, examine the server region log to determine the cause of the error.

MSDPL0105S Error reading problem directory record. Req=X'@@'. RC=X'@@'. FB=X'@@'

Severity: Severe

Explanation: The system attempted to read a problem directory record to obtain the list of dumps assigned to that problem. A VSAM error occurred on the read. This is probably caused by another user deleting the problem prior to your problem log request.

System Action: The problem log function is terminated.

User Response: Check to see if the problem has been deleted. If it has not, examine the server region log to determine the cause of the failure and correct it.

MSDPL0106S Error deleting problem log record. Req=X'@@'. RC=X'@@'. FB=X'@@'

Severity: Severe

Explanation: The system attempted to delete a problem log record, but the delete failed. This most often occurs when another user deletes the problem log record in question prior to your delete.

System Action: Delete processing is terminated.

User Response: Make sure another user hasn't deleted the page in question. If the problem log record has not been deleted, examine the server region log to determine the cause of the failure.

MSDPL02011 Enter notes, and then press End to save them in the problem log

Severity: Informational

Explanation: You have requested that a new note record be added to the problem log. Enter your comments in edit and press the End key (PF3) to save them in the problem log. To cancel the edit, type CANCEL on the command line and press Enter.

System Action: None.

User Response: Enter comments and press the End key (PF3) to save them, or type CANCEL to cancel the comments.

MSDPL02021 Problem log page updated

Severity: Informational

 $\textbf{Explanation:} \ \ \text{The problem log page you edited}$

was stored in the problem log.

System Action: None.User Response: None.

MSDPL0203I Update page, and then press End to save it in the problem log

Severity: Informational

Explanation: You are editing a page in the problem log. To save your changes, press the End key (PF3). To cancel your changes, type CANCEL in the command field and press Enter.

System Action: None.

User Response: Make changes to the page using edit, then press the End key (PF3) to save your changes in the problem log, or type CANCEL to avoid saving your changes.

MSDPL0204S Error reading problem log page. Reg=X'@@'. RC=X'@@'. FB=X'@@'

Severity: Severe

Explanation: The system attempted to read a problem log page for editing, but the indicated page is no longer in the file.

is no longer in the file.

System Action: Edit processing is terminated

User Response: Make sure another user hasn't deleted the page in question. If the problem persists, contact Compuware Technical Support for

assistance.

MSDPL0205I Problem log page successfully deleted

Severity: Informational

Explanation: You requested that a page of the problem log be deleted. Delete processing successfully completed for that page.

System Action: None.

User Response: None.

MSDPL02061 Screen successfully added to the problem log

Severity: Informational

Explanation: You requested that a screen be saved in the problem log. The screen has been saved.

System Action: None. **User Response:** None.

MSDPL0207E Data too long to save in a problem log

Severity: Error

Explanation: You have edited a problem log page, and the data is now longer than the maximum (4000 bytes) for one problem log page.

System Action: The save is rejected, and the user is placed back in edit to correct the data.

User Response: Shorten the length of the data by deleting lines or characters, and then save the data again.

MSDPL0208S Error building problem log index entries. RC=12. Reason=04

Severity: Severe

Explanation: The system attempted to display the problem log for the dump indicated. However, an error was encountered in trying to build the problem log index.

System Action: Display processing is terminated

User Response: Retry the failing request. If the problem persists, contact Compuware Technical Support for assistance.

MSDPL02091 Record successfully added to the problem log

Severity: Informational

Explanation: You requested that data be saved in

the problem log. The data has been saved.

System Action: None.

User Response: None.

MSDPL0210E NOTE command not allowed. You have not selected a dump

Severity: Error

Explanation: You requested the NOTE command

but have not selected a dump.

System Action: The NOTE command is

terminated.

User Response: Select a dump prior to issuing the

NOTE command.

MSDPL0501E There are no problem log records for this dump

Severity: Error

Explanation: You requested a list of the problem log records for a particular dump, but the dump has

no problem log information.

System Action: Problem log processing

terminates.

User Response: None.

MSDPL0502W There are more problem log entries than can be displayed

Severity: Warning

Explanation: The dump or problem for which you requested problem log entries contains more entries than can be displayed at one time.

System Action: The maximum number of entries is displayed.

User Response: In order to see the additional entries, delete unneeded pages from the problem log.

MSDPL0503E There are no problem log records for this problem

Severity: Error

Explanation: You have requested a list of the problem log for a problem. However, that problem has no log information.

System Action: Problem log processing

terminates.

MSDSD0101S IPCS enabled for this server, but work file unit name is blank

Severity: Severe

Explanation: IPCS support was enabled for the server being started. However, the work file unit name specified in install and customization is blank.

System Action: IPCS support will be disabled for

this server execution.

User Response: Specify a valid work file unit

name.

MSDSD01021 IPCS disabled for this server execution

Severity: Informational

Explanation: This message is issued to further explain what is happening when message SD0101 is

System Action: None. User Response: None.

MSDSD0214E The requested dump (@@) is being deleted and is not selectable

Severity: Error

Explanation: A request was made to select a dump, but the dump is in the process of being

deleted.

System Action: The request is canceled.

User Response: None.

MSDSD0235W Dump @@ (@@) is not selectable

Severity: Warning

Explanation: An attempt was made to select a

dump, but the dump is not selectable.

System Action: The request is canceled.

User Response: Check the message log for this dump for appropriate messages to indicate any errors that may have occurred. This message can occur for dumps marked INCOMPLTE if CICS was closed while the dump was being taken.

MSDSD0236E Entry @@ is an INFO entry and is not selectable

Severity: Error

Explanation: An attempt was made to select an

INFO entry for processing.

System Action: The request is canceled.

User Response: Retry the selection request against

a valid dump.

MSDSD0237E The requested dump (@@) is deleted and is not selectable

Severity: Error

Explanation: A request was made to select a dump, but the dump has a status of "deleted".

System Action: The request is canceled.

User Response: None.

MSDSD0240E No job name was specified for selection with dump @@

Severity: Error

Explanation: An attempt was made to select a

dump, but no job name was specified.

System Action: The request is canceled.

User Response: Specify a valid job name along

with the dump number as follows: "SETD

0044cicsjob"

MSDSD0539I Dump @@ (@@) successfully selected

Severity: Informational

Explanation: The named dump was successfully

selected.

System Action: None. User Response: None.

MSDSD0540I Dump @@ (@@) successfully selected

Severity: Informational

Explanation: The named dump was successfully

selected.

System Action: None. User Response: None.

MSDSD10011 Dump support initialization started

Severity: Informational

Explanation: Initialization of the dump support

component has started.

System Action: Processing continues.

User Response: None.

MSDSD1002I Dump support initialization completed

Severity: Informational

Explanation: Initialization of the dump support

component has completed.

System Action: Processing continues.

User Response: None.

MSDSD1003I Obtaining @@ 4KB buffers for core retrieval

Severity: Informational

Explanation: The dump support component is obtaining buffers for storage requests. The number shown in the message indicates the number of

buffers being obtained.

System Action: Processing continues.

MSDSD1004S Error obtaining storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The dump support component attempted to obtain storage for the control block shown in the message. The GETMAIN for this control block failed with the return code shown in the message.

System Action: If this error occurs during the initialization of the dump support component or during the initialization of a pooled subtask, the server region terminates. Otherwise, processing continues.

User Response: Ensure that adequate storage is available for the server region.

MSDSD1005S Error allocating IPCS print work file. PGM=@@

Severity: Severe

Explanation: The dump support component attempted to allocate a print work file to hold IPCS command results but the allocation failed.

System Action: The server region terminates.

User Response: Refer to a subsequent message to determine the dynamic allocation return code, error code, and information code. Determine the cause of the dynamic allocation failure and correct

MSDSD1006I DYNALLOC RC=X'@@'. Error=X'@@'. Info=X'@@'

Severity: Informational

Explanation: A program was unable to allocate or unallocate a required dataset. This message provides the dynamic allocation return code, error code, and information code for the preceding allocation error.

System Action: None.

User Response: Refer to the preceding message for additional information on the source of the allocation error. Determine the cause of the dynamic allocation failure and correct it.

MSDSD1007S Error releasing storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The dump support component attempted to release storage for the control block shown in the message. The FREEMAIN for this control block failed with the return code shown in the message.

System Action: Processing continues.

User Response: Determine the cause of the FREEMAIN failure and correct it.

MSDSD1008I Incrementing dump use count for dump @@. Value=@@. User=@@. PGM=@@

Severity: Informational

Explanation: This is a debugging message that provides information about dump free and dump switch processing.

System Action: None. User Response: None.

MSDSD1009I Decrementing dump use count for dump @@. Value=@@. User=@@. PGM=@@

Severity: Informational

Explanation: This is a debugging message that provides information about dump free and dump switch processing.

System Action: None. User Response: None.

MSDSD1010S Error locating storage for the @@ control block. RC=X'@@'. PGM=@@

Severity: Severe

Explanation: The dump support component attempted to locate the storage for the control block shown in the message. The LOCATE for this control block failed with the return code shown in the message.

System Action: Processing continues.

User Response: Determine the cause of the LOCATE failure and correct it.

MSDSD1011E Error accessing dump info file. Request=@@. RC=X'@@'. PGM=@@

Severity: Error

Explanation: An error accessing the CICS Abend-AID/FX dump information file occurred in the stated program. The request (ADD, GET, PUT, DELETE, UPDATE, or REPLACE) and the return code are given.

System Action: The request is canceled.

User Response: Ensure that the CICS Abend-AID/FX dump information file is available, and is not full. If it is full, increase the number of records and reimport the current dump.

MSDSD1012E IPCS command facility is not active

Severity: Error

Explanation: An attempt was made to access the IPCS command facility, but the facility is not active in the server.

System Action: The request is canceled.

User Response: Configure the server to start the IPCS command facility, recycle the server, and retry the request. If the server was configured to support IPCS, check the SYSTSPRT sysout for additional information.

MSDSD1013E IPCS command facility is not available for the selected dump

Severity: Error

Explanation: An attempt was made to access the IPCS command facility, but the facility is not available for the selected dump. If the server is executing on an MVS/ESA system, the IPCS command facility is only available for MVS/ESA system dumps. If the server is executing on an MVS/XA system, the IPCS command facility is only available for non-blocked MVS/XA system dumps.

System Action: The request is canceled.

User Response: None.

MSDSD1015S Error allocating dump file @@. PGM=@@

Severity: Severe

Explanation: An attempt was made to select a dump, but the allocation for the dump dataset

failed.

System Action: The request is canceled.

User Response: Refer to a corresponding message in the server region log to determine the dynamic allocation return code, error code, and information code. Determine the cause of the dynamic

allocation failure and correct it.

MSDSD1016S Error unallocating dump file @@. PGM=@@

Severity: Severe

Explanation: An attempt was made to close and unallocate a dump, either because a different dump was selected or a user terminated their CICS Abend-AID/FX session, but the unallocation of the dump dataset failed.

System Action: None.

User Response: Refer to a subsequent message in the server region log to determine the dynamic allocation return code, error code, and information code. Determine the cause of the dynamic allocation failure and correct it.

MSDSD1017S Error marking dump file @@ not-in-use. PGM=@@

Severity: Severe

Explanation: An attempt was made to select a dump, but the dynamic unallocation request to remove the in-use attribute failed.

System Action: The request is canceled.

User Response: Refer to a corresponding message in the server region log to determine the dynamic allocation return code, error code, and information code. Determine the cause of the dynamic allocation failure and correct it.

MSDSD1018S Error opening dump file @@. R15=x'@@'. PGM=@@

Severity: Severe

Explanation: An attempt was made to select a dump, but the OPEN for the dump dataset failed.

System Action: The request is canceled.

User Response: Check to see that the dataset

specified is a valid dataset.

MSDSD1019S Error closing dump file @@. R15=x'@@'. PGM=@@

Severity: Severe

Explanation: An attempt was made to close and unallocate the dump shown in the message, either because a different dump was selected or a user terminated their CICS Abend-AID/FX session, but the CLOSE for the dump dataset failed.

System Action: None.

User Response: Check to see that the dataset

specified is a valid dataset.

MSDSD1020S Insufficient storage to attach the IPCS subtask

Severity: Severe

Explanation: The server address space does not have enough storage to attach the IPCS subtask.

System Action: The server region is terminated.

User Response: Increase the region size of the

server by 512 kilobytes.

MSDSD1022I IPCS subtask failed initialization

Severity: Informational

Explanation: The initialization of the IPCS

subtask failed.

System Action: The server region will continue

without IPCS support.

User Response: Check the server IPCS configuration. If the server was correctly configured to support IPCS, check the SYSTSPRT sysout for additional information.

MSDSD1030S Error building dump core allocation table. PGM=@@

Severity: Severe

Explanation: An attempt was made to select a dump, but an internal error occurred building the CICS Abend-AID/FX dump core allocation table.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDSD1105I Dump analysis started for dump @@ ASID @@

Severity: Informational

Explanation: CICS Abend-AID/FX started dump analysis processing for the specified dump.

System Action: None. User Response: None.

MSDSD1107E Dump analysis application @@ not installed. PGM=@@

Severity: Error

Explanation: Dump analysis was requested for a job which was determined to be supported by the application shown in the message, but the application is not installed or is disabled.

System Action: Dump analysis for the indicated application is canceled.

User Response: Install/enable the indicated application and retry the request.

MSDSD1108E Dump analysis application @@. Section @@ not installed. PGM=@@

Severity: Error

Explanation: Dump analysis was requested for a job which was determined to be supported by the application and section shown in the message, but the application section is not installed or is disabled.

System Action: Dump analysis for the indicated application section is canceled.

User Response: Install/enable the indicated application section and retry the request.

MSDSD1109I @@ dump analysis started for dump @@. ASID @@

Severity: Informational

Explanation: Dump analysis processing has started for the application section, dump, and ASID shown in the message.

System Action: None. User Response: None.

MSDSD1110I @@ dump analysis completed for dump @@. ASID @@

Severity: Informational

Explanation: Dump analysis processing has completed for the application section, dump, and ASID shown in the message.

System Action: None. User Response: None.

MSDSD11111 @@ dump analysis terminated for dump @@. ASID @@

Severity: Informational

Explanation: Dump analysis processing has been terminated for the application section, dump, and

ASID shown in the message.

System Action: None.

User Response: None.

MSDSD1112I Executing program @@

Severity: Informational

Explanation: The program specified in the message started its dump analysis functions.

System Action: None. User Response: None.

MSDSD1113I Program @@ completed with RC (@@)

Severity: Informational

Explanation: The program specified in the message completed its dump analysis functions.

System Action: None. User Response: None.

MSDSD1114I Dump analysis terminated for dump @@, ASID @@

Severity: Informational

Explanation: CICS Abend-AID/FX terminated dump analysis processing for the specified dump.

System Action: None. User Response: None.

MSDSD1131S Dump Analysis schd failed for dump @@, job @@. RC=@@

Severity: Severe

Explanation: An error was encountered while scheduling Dump Analysis for the named dump and job. The return code is given in the RC= field.

System Action: Processing for the request is terminated.

User Response: Contact Compuware Technical Support.

MSDSD1201E VSAM @@. RC=@@. Key=@@. M=@@

Severity: Error

Explanation: An error was encountered accessing the CICS Abend-AID/FX dump information file. The request, feedback code, first sixteen bytes of the key, and the module that issued the request are shown in the message.

System Action: Processing for the request is terminated.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1202E Module @@ unable to obtain dump header. Dump#=@@. R0=@@. R15=@@

Severity: Error

Explanation: An error was encountered accessing the dump header record. The module, dump number, and return codes are displayed.

System Action: Processing for the request is terminated.

User Response: Check the dump dataset being processed to ensure that it has not been modified. Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1203E Error in select ASID service. Dump=@@. R15=X'@@'

Severity: Error

Explanation: An attempt was made to import a dump, but the internal request to determine the address spaces present in the dump failed. The dump number and return code are shown.

System Action: The request is canceled.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1204E @@. Error accessing @@ at @@

Severity: Error

Explanation: An error occurred while retrieving storage. The module, control block, and address are given.

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1205E Import failed for @@

Severity: Error

Explanation: An attempt was made to import a dump, but the import process failed.

System Action: The request is canceled.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1206E Internal error processing summary dump data for @@

Severity: Error

Explanation: An attempt was made to import a dump using summary dump data, but an internal error occurred. Message SD1207 provides additional information regarding the error.

System Action: The request is canceled.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1207E Summary dump record=@@. Dump record=@@. PGM=@@.

Severity: Error

Explanation: An attempt was made to import a dump using summary dump data, but an internal error occurred. This message provides information regarding the error.

System Action: The request is canceled.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1209I The dump dataset does not contain valid data

Severity: Informational

Explanation: Dump access initialization has completed, but no valid dump data was found on the dump dataset.

System Action: Processing is terminated for the current request.

User Response: Ensure that the dump dataset being imported contains valid SVC dump records.

MSDSD1210I Dump access initialization complete with RC @@

Severity: Informational

Explanation: The dump access initialization has completed. If an error was encountered during processing, additional messages may follow giving more detailed information.

System Action: Processing for the current request continues.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1211I Dump access error @@ @@

Severity: Informational

Explanation: The dump access initialization has encountered an error. This message presents more detailed information about the error.

System Action: Processing for the current request continues.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1212E @@ does not contain a dump header

Severity: Error

Explanation: The dump dataset being imported is invalid because it does not contain a dump header record. The dump cannot be processed by CICS Abend-AID/FX.

System Action: The import request is canceled.

User Response: If the dump data set being imported is a copy of another data set, verify that the copy job terminated without errors. Otherwise, attempt to recreate the dump. If the problem persists and the dump is a CICS Abend-AID/FX Contact Compuware Technical Support. If problem persists and the dump is an IBM SVC dump, contact IBM to report an error in dumping services.

MSDSD1213W Error processing summary dump data for @@

Severity: Warning

Explanation: An attempt was made to import a dump using summary dump data but an error occurred on the dataset. Message SD1214 provides additional information regarding the error.

System Action: Summary dump data is not processed for this dump.

User Response: Contact Compuware Technical Support.

MSDSD1214W Invalid summary dump header record, offset=@@ in record=@@. PGM=@@

Severity: Warning

Explanation: An attempt was made to import a dump using summary dump data, but an error occurred in the summary dump logical record at the specified location in the dump dataset. See the previous SD1213 message for the dump dataset

System Action: Summary dump data is not processed for this dump.

User Response: Contact Compuware Technical Support.

MSDSD1215E @@. An I/O error occurred accessing dump number @@. R1=@@. Status=@@

Severity: Error

Explanation: An I/O error occurred while reading the dump dataset in order 1 to retrieve storage. The module, dump number, Register 1 at the time the SYNAD Routine was driven, and the status bits from the IOB are given.

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1216W Input dataset for dump @@ contains records with different sequence numbers

Severity: Warning

Explanation: The dump data set being imported has a problem in that the sequence number (PRDSEQ) is not the same for all records. A logical EOF will be performed and processing of dump records stops. Please see message SD1219 for additional information.

System Action: The import request proceeds impaired.

User Response: If the dump data set being imported is a copy of another data set, verify that the copy job terminated without errors, or does not contain data from multiple dumps. Otherwise, attempt to recreate the dump. If problem persists and the dump is an IBM SVC dump, contact IBM to report an error in dumping services.

MSDSD1217W Input dataset for dump @@ contains multiple header records

Severity: Warning

Explanation: The dump data set being imported has a problem in that there are multiple dump header (PRDAST="H") records. A logical EOF will be performed and processing of dump records stops. Please see message SD1219 for additional information.

System Action: The import request proceeds impaired.

User Response: If the dump data set being imported is a copy of another data set, verify that the copy job terminated without errors, or does not contain data from multiple dumps. Otherwise, attempt to recreate the dump. If problem persists and the dump is an IBM SVC dump, contact IBM to report an error in dumping services.

MSDSD1218W Input dataset for dump @@ does not have a header as the first record

Severity: Warning

Explanation: The dump data set being imported has a problem in that the first record is not a dump header (PRDAST="H"). A logical EOF will be performed and processing of dump records stops. Please see message SD1219 for additional information.

System Action: The import request proceeds impaired.

User Response: If the dump data set being imported is a copy of another data set, verify that the copy job terminated without errors, or does not contain data from multiple dumps. Otherwise, attempt to recreate the dump. If problem persists and the dump is an IBM SVC dump, contact IBM to report an error in dumping services.

MSDSD1219W Logical EOF performed on dump @@ after @@ records

Severity: Warning

Explanation: The dump data set being imported has an error. One of the following has been detected: The sequence number (PRDSEQ) is not the same for all records. There are multiple dump header (PRDAST="H") records. The dump header record is not the first record. The import only processed the specified number of records from the input dataset which may or may not permit successful analysis of the dump. Please refer to message SD1216, SD1217, or SD1218 for additional information.

System Action: The import request proceeds impaired.

User Response: If the dump data set being imported is a copy of another data set, verify that the copy job terminated without errors, or does not contain data from multiple dumps. Otherwise, attempt to recreate the dump. If problem persists and the dump is an IBM SVC dump, contact IBM to report an error in dumping services.

MSDSD12301 Duplicate record for address @@. Rec1=@@. Rec2=@@. M=@@

Severity: Informational

Explanation: More than one record for the same storage page was found while processing the dump

System Action: Processing for the current request continues.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1249E @@. Previous SD1204 message was for dump @@, ASID @@

Severity: Error

Explanation: An error occurred while retrieving storage. The module, dump and ASID are given.

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1250E Unable to locate application definition

Severity: Error

Explanation: An error occurred during dump import.

System Action: Processing for the current request is terminated.

User Response: Review the CICS Abend-AID/FX job log, message log, and server region log for any messages indicating processing errors for this dump.

MSDSD1252I Selected dump was not processed with summary dump data

Severity: Informational

Explanation: The selected dump was not processed with summary dump data, and the CICS Abend-AID/FX server parameters specify the use of summary dump data.

System Action: The dump will be accessed without summary dump data.

User Response: If summary dump data is required for the selected dump, reimport the dump dataset.

MSDSD1254I Selected dump was processed with summary dump data

Severity: Informational

Explanation: The selected dump was processed with summary dump data, and the CICS Abend-AID/FX server parameters do not specify the use of summary dump data.

System Action: The dump will be accessed without summary dump data.

User Response: If summary dump data is required for the selected dump, change the server parameter to specify summary dump data.

MSDSD1256S Error building summary dump allocation table @@

Severity: Severe

Explanation: An attempt was made to select a dump, but an internal error occurred building the CICS Abend-AID/FX summary dump allocation table.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDSD1268E Unable to locate private area for any ASID in dump @@

Severity: Error

Explanation: No private areas were found for any

address space in the named dump.

System Action: The dump is deleted from the

CICS Abend-AID/FX system.

User Response: None.

MSDSD1272E Symbol services error @@ symbol @@. Return code=@@ in module @@

Severity: Error

Explanation: An error occurred in symbol services processing while attempting to create the named

System Action: None. User Response: None.

MSDSD1301E Error deleting app section @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: An attempt was made to close and unallocate a dump, either because a different dump was selected or a user terminated their CICS Abend-AID/FX session, but the internal request to delete the application section given in the message from the user's application section table failed.

System Action: All remaining application section entries in the user's application section table are deleted.

User Response: Contact Compuware Technical Support.

MSDSD1302E Error adding app section @@, user @@(@@). ULLM RC=@@

Severity: Error

Explanation: An attempt was made to select a dump, but the internal request to add the application section given in the message to the user's application section table failed.

System Action: The request is canceled.

User Response: Ensure that the application selected is installed and is active in the server region. If not, install or activate the selected application. Otherwise, contact Compuware Technical Support.

MSDSD1400E CB=@@ at @@ has zero addr for @@. PGM=@@

Severity: Error

Explanation: The control block specified has a zero address pointer for the specified field. PGM= nnnnnn identifies the module that detected the error.

System Action: Processing is terminated.

User Response: Investigate why the named control block contains a zero address field.

MSDSD14011 CB=@@ at @@ has zero addr for @@. PGM=@@

Severity: Informational

Explanation: This is in informational message indicating that the control block specified has a zero address pointer for the specified field. PGM= nnnnnn identifies the module that detected the condition.

System Action: Processing continues.

User Response: None.

MSDSD1520E The address specified exceeds 8 characters

Severity: Error

Explanation: The address specified for DSECT mapping is greater than eight characters.

System Action: The request for DSECT processing

is terminated.

User Response: Enter a valid address.

MSDSD1521E No DSECT type has been specified

Severity: Error

Explanation: DSECT mapping was requested, but

the DSECT name was omitted.

System Action: The request for DSECT processing

is terminated.

User Response: Enter a valid DSECT for the

mapping request.

MSDSD1522E The symbol specified exceeds 31 characters

Severity: Error

Explanation: The symbol specified for DSECT

mapping is greater than 31 bytes.

System Action: The request for DSECT processing

is terminated.

User Response: Enter a valid symbol.

MSDSD1523E No table entry specified

Severity: Error

Explanation: A request was made to display a CICS table in DSECT format, but no entry was specified.

System Action: The request is terminated.

User Response: Specify a valid entry and retry the

request.

MSDSD1524E The origin specified exceeds 30 characters

Severity: Error

Explanation: The origin specified for DSECT

mapping is greater than 30 bytes.

System Action: The request for DSECT processing

is terminated.

User Response: Enter a valid origin.

MSDSD1530E Unable to open DSECT @@ on dataset @@. RC=@@

Severity: Error

Explanation: A request was made to display a DSECT, but the DSECT member could not be

System Action: The request is terminated.

User Response: Ensure that the DSECT is on the

MSDSD1531E Unable to access DMAP DSECT=@@. DD=@@. RC=@@

Severity: Error

Explanation: A request was made to display a DSECT, but the DSECT data map could not be

retrieved.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MSDSD1532E Unable to convert line to data name. RC=@@

Severity: Error

Explanation: A request was made to display a DSECT, but a specific line number could not be

converted into a data name.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MSDSD1533E Unable to locate label @@ in member @@. RC=@@

Severity: Error

Explanation: A request was made to display a DSECT, with the origin=label parameter, and the

label could not be found.

System Action: The request is terminated.

User Response: Ensure you have specified the correct label and the correct DSECT member name.

MSDSD1534E @@ is not defined as a system DSECT

Severity: Error

Explanation: A request was made to display a DSECT, and the specified DSECT is not valid for the

current dump.

System Action: The request is terminated.

User Response: Ensure you have specified the

correct DSECT name.

MSDSD1535E Unable to convert line to data name. RC=@@

Severity: Error

Explanation: A request was made to display a DSECT, and an internal error occurred converting a

specific line to an assembler label name.

System Action: The request is terminated.

User Response: Contact Compuware Technical

Support.

MSDSD1536I Unable to map DSECT against unallocated storage at offset @@

Severity: Informational

Explanation: A request was made to display a DSECT, and the DSECT was larger than the

available storage.

System Action: The request is terminated.

User Response: None.

MSDSD1541E Control block @@ is not recognized

Severity: Error

Explanation: A request was made to display or print the DSECT for the control block shown in the message. However, the named control block is not

recognized.

System Action: The request is canceled.

User Response: Correct the control block name

and retry the request.

MSDSD1543E DSECT not available for control block രര

Severity: Error

Explanation: A request was made to display or print the DSECT for the control block shown in the message. However, a DSECT is not available for the named control block.

System Action: The request is canceled.

User Response: Enter a control block name for which DSECT support is available and retry the

request.

MSDSD1544E Requested DSECT @@ does not contain any data

Severity: Error

Explanation: A request was made to display or print the DSECT for the control block shown in the message. However, the DSECT does not contain any

System Action: The request is canceled.

User Response: If the DSECT is a system DSECT, contact Compuware Technical Support. If it is a user-defined DSECT, ensure that it contains a DSECT card.

MSDSD1545E Print of DSECT interpretation not supported for block @@

Severity: Error

Explanation: A request was made to print the DSECT interpretation for the control block shown in the message. However, the print function does not support the printing of a DSECT interpretation for control blocks with multiple instances.

System Action: The request is canceled.

User Response: None.

MSDSD1600E System Log display is only available for JES2 systems

Severity: Error

Explanation: A request was made to display the SYSLOG, and the current dump is not from a JES2 system.

System Action: The request is terminated.

User Response: None.

MSDSD1610E Invalid subsystem dataset block at @@

Severity: Error

Explanation: A request was made to display the SYSLOG, and the subsystem dataset block (SDB) could not be located.

System Action: The request is terminated.

User Response: None.

MSDSD1611E Invalid HASP address space block at @@

Severity: Error

Explanation: A request was made to display the SYSLOG, and the HASP address space block (HASB) could not be located.

System Action: The request is terminated.

User Response: None.

MSDSD1612E Invalid subsystem job block at @@

Severity: Error

Explanation: A request was made to display the SYSLOG, and the subsystem job block (SJB) could not be located.

System Action: The request is terminated.

User Response: None.

MSDSD1620E Unable to locate SYSLOG buffers. SDR=@@

Severity: Error

Explanation: A request was made to display the SYSLOG, and the subsystem dataset block did not contain valid pointers to the JES2 SYSLOG buffers (UBF, PBF).

System Action: The request is terminated.

User Response: None.

MSDSD1630E No @@ records found @@ @@ @@ @@ @@ @@. PGM=@@.

Severity: Error

Explanation: A request was made to display the load list for a specific TCB but the indicated records do not exist for that TCB.

System Action: The request is terminated.

User Response: Check the Dump Analysis Message Log (MLOG) and look for error messages issued by dump analysis programs. If there are no obvious errors, contact Compuware Technical Support.

MSDSD16311 No elements in load list for TCB at @@. PGM=@@.

Severity: Informational

Explanation: A request was made to display the load list for a specific TCB but the indicated TCB has no elements in its load list. Not all TCBs have elements in their load lists.

System Action: The request is terminated.

User Response: Run an IPCS report and verify the same results. Refer to IPCS command SUMMARY FORMAT.

MSDSD1632E Requested module @@ not found in the @@ records. PGM=@@.

Severity: Error

Explanation: A request was made to display the indicated module but it could not be found in the indicated records.

System Action: The request is terminated.

User Response: Check the Dump Analysis Message Log (MLOG) and look for error messages issued by dump analysis programs. If there are no obvious errors, contact Compuware Technical Support.

MSDSD1720E Error retrieving storage. Type=@@. A=@@. PGM=@@

Severity: Error

Explanation: The storage at the requested address was not found in the dump. The control block name, control block address, and program name are displayed.

System Action: The request is canceled.

User Response: Either the pointer to the area was corrupted, or the address was valid but the area was not present in the dump. If the area is essential for diagnosing the problem, then a new dump will have to be obtained which includes the missing area.

MSDSD1721I Unable to retrieve storage. Type=@@. A=@@. PGM=@@

Severity: Informational

Explanation: This is an informational message indicating that the storage at the requested address was not found in the dump. The control block name, control block address, and program name are displayed.

System Action: Processing continues.

User Response: None.

MSDSD1722I JESMSGLG buffer at @1 is not present in the dump

Severity: Informational

Explanation: The JES2 System Log cannot be displayed because the storage containing the JESMSGLG buffer was not found in the dump. The address of the JESMSGLG buffer is displayed.

System Action: The request is canceled.

User Response: Either the pointer to the JESMSGLG buffer was corrupted, or the address was valid but the area was not present in the dump. If the area is essential for diagnosing the problem, then a new dump will have to be obtained which includes the missing area.

MSDSD1730E Error retrieving symbol @@ in PGM @@

Severity: Error

Explanation: The storage for the requested symbol was not found in the dump. The symbol name and program name are displayed.

System Action: The request is canceled.

User Response: Either the symbol was not set in Dump Analysis or it has been deleted. Check the Dump Analysis message log (MLOG) and look for relevant messages as to why this symbol was not set.

MSDSD1740E Error saving @@ portion of scrollable data

Severity: Error

Explanation: An error occurred while saving data

to be viewed.

System Action: The request is canceled.

User Response: Check the server job log for any relevant messages, and contact Compuware

Technical Support.

MSDSD1996I @@ @@ @@ @@ @@

Severity: Informational

Explanation: Internal debugging message issued when the dbug level is set to 9. It provides information concerning storage calls when processing a dump.

System Action: None.
User Response: None.

MSDSD1997I @@@@

Severity: Informational

Explanation: Internal debugging message issued when the dbug level is set to 9. It provides information concerning storage calls when processing a dump.

System Action: None.
User Response: None.

MSDSD1998I @@@@

Severity: Informational

Explanation: Internal debugging message issued when the dbug level is set > 4. It provides information concerning storage calls when processing a dump.

System Action: None. **User Response:** None.

MSDSD22001 ADDR @@, DATA @@, INST @@

Severity: Informational

Explanation: This is the informational line that contains the output from the DECODE command. This message contains the address of the instruction, hexadecimal data, and instruction decoded. ADDR is the address of the data decoded. DATA is the data decoded. INST is the decoded instruction.

System Action: The system displays the

instruction.

MSDSD2201E Data at cursor location is not a valid instruction. Invalid opcode

Severity: Error

Explanation: The data at the cursor position is not a valid instruction operation code for a machine instruction.

System Action: The request is canceled.

User Response: Place the cursor on valid data and

retry the command.

MSDSD2202E Data not found in allocated page of

Severity: Error

Explanation: The command requested data from the dump. The data is not in the dump. The command may have been performed at the end of a page where the data is past the end of a virtual page.

System Action: The request is canceled.

User Response: Place cursor on an area that is contained in the dump. Verify the data is not past the end of a virtual page.

MSDSD2203E Requested address contains invalid characters

Severity: Error

Explanation: The command requested data from the dump. The specified address contains invalid characters.

System Action: The request is canceled.

User Response: Place cursor on an area that is contained in the dump or reenter the request with a valid address.

MSDSD2204E An "UP" or "DOWN" was requested before selecting an ADDRESS

Severity: Error

Explanation: The command requested an "UP" or "DOWN" before an ADDRESS was selected.

System Action: The request is canceled.

User Response: Place cursor on an area that is contained in the dump or reenter the request with an ADDRESS specified.

MSDSD23001 STCK date @@, time @@

Severity: Informational

Explanation: This is the informational line that contains the output from the UNSTCK command. This message contains the date and time that the store clock represents.

System Action: The system displays the date and

User Response: None.

MSDSD2301E IPCS command failed. Internal error

Severity: Error

Explanation: An IPCS command failed. This

could be due to an internal error.

System Action: The request is canceled.

User Response: Retry the command. If the problem recurs, contact the system programmer at

your site responsible for IPCS.

MSDSD2302E Data not found in allocated page of

Severity: Error

Explanation: The command requested data from the dump. The data is not in the dump. The command may have been performed at the end of a page where the data is past the end of a virtual page.

System Action: The request is canceled.

User Response: Place cursor on an area that is contained in the dump. Verify the data is not past the end of a virtual page.

MSDSD2401E IPCS command failed. Request RC=@@. RC from command=X'@@'

Severity: Error

Explanation: The IPCS command you requested did not complete successfully. The IPCS control return code and the return code from the requested command are shown in the message.

System Action: The requested IPCS command is

terminated.

User Response: Correct the command and

resubmit it.

MSDSD2402W No printed output from IPCS command

Severity: Warning

Explanation: The IPCS command you requested completed successfully. However, no printed output was returned by that command.

System Action: None.

User Response: If the command was supposed to provide printed output, correct the command and resubmit it. It may be necessary to examine the server region log to determine the cause for this failure.

MSDSD2403W IPCS print file DCB abend encountered. Code=X'@@'

Severity: Warning

Explanation: The IPCS command you requested completed successfully. However, the DCB abend exit for the IPCS print file was entered. The abend code received is displayed in the message.

System Action: All available print data up to the point of the abend is displayed.

User Response: Determine the cause of the failure, and correct it using the abend code received and any server region SYSOUT messages, or both, to aid in the analysis. In most cases, this is due to space problems in the IPCS print file. If possible, change the IPCS command you entered to return more specific information.

MSDSD2404W IPCS print file DCB SYNAD exit entered

Severity: Warning

Explanation: The IPCS command you requested completed successfully. However, the DCB SYNAD exit for the IPCS print file was entered.

System Action: All available print data up to the point of the error is displayed.

User Response: Determine the cause of the failure, and correct it. See the server region SYSOUT messages for more information on the specific error received.

MSDSD2405W Maximum IPCS command output lines exceeded. First 99,999 lines displayed

Severity: Warning

Explanation: The IPCS command you requested completed successfully. However, the number of print lines returned by the command exceeded the CICS Abend-AID/FX limit of 99,999.

System Action: The first 99,999 output lines are displayed. The remaining lines are excluded.

User Response: If possible, change the IPCS command you entered to return more specific information.

MSDSD2406E Unknown IPCS print file error occurred. Code=X'@@'

Severity: Error

Explanation: The IPCS command you requested completed successfully. However, an unknown error occurred on the IPCS print file. The error received is displayed in the message.

System Action: All available print data is

displayed.

User Response: Contact Compuware Technical

Support.

MSDSD2407I IPCS command produced @@ lines of output

Severity: Informational

Explanation: The IPCS command you requested completed successfully. The number of lines produced by the command is shown in the message.

System Action: None.
User Response: None.

MSDSD2408E No IPCS command entered

Severity: Error

Explanation: You pressed Enter on the IPCS Command Facility screen, but did not enter an IPCS command.

System Action: None.

User Response: Enter an IPCS command.

MSDSD2409E Invalid CICSDATA argument JOB=specified

Severity: Error

Explanation: From the IPCS command facility screen, a CICSDATA command was entered with the JOB=argument, and the job name specified is not the job name of the currently selected dump.

System Action: The request is canceled.

User Response: Correct the job name argument and retry the request.

MSDSD2411E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform the IPCS command facility function. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the server selected is one for which the user is authorized to perform the IPCS command facility function. If necessary, contact the site security administrator to obtain the required authorization to perform the requested function.

MSDSD2412S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform the IPCS command facility function. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDSD2413E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform the REXX command facility function. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: The request is canceled.

User Response: Ensure that the server selected is one for which the user is authorized to perform the REXX command facility function. If necessary, contact the site security administrator to obtain the required authorization to perform the requested function.

MSDSD2414S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: The security exit was invoked to determine if the user indicated in the message is authorized to perform the REXX command facility function. The security exit returned an unexpected return code which is shown in the message.

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDSD2421E CICSDATA command entered for unsupported CICS release @@

Severity: Error

Explanation: From the IPCS Command Facility Screen, a CICSDATA command was entered but either the CICS dump release is not supported by the IPCS subtask verb exit or the CICS load library name has not been provided for the release shown in the message.

System Action: The request is canceled.

User Response: Using the CICS Abend-AID/FX Install/Customization component, provide the CICS load library name for the release shown in the message.

MSDSD2422E VSAM customization file I/O error. RC=@@. PGM=@@

Severity: Error

Explanation: An I/O error occurred while attempting to access the CICS Abend-AID/FX customization dataset. The return code in the message provides the VSAM return and feedback

System Action: The request is canceled.

User Response: Contact Compuware Technical

Support.

MSDSD2423E Error allocating CICS load library @@

Severity: Error

Explanation: The CICSDATA verb exit of the IPCS subtask attempted to allocate the CICS load library shown in the message, and the allocation failed.

System Action: The IPCS request is canceled.

User Response: Refer to a subsequent message to determine the dynamic allocation return code, error code, and information code. Determine the cause of the dynamic allocation failure and correct it.

MSDSD2424I DYNALLOC RC=X'@@'. Error=X'@@'. Info=X'@@'

Severity: Informational

Explanation: A program was unable to allocate or unallocate a required dataset. This message provides the dynamic allocation return code, error code, and information code for the preceding allocation error.

System Action: None.

User Response: Refer to the preceding message for additional information on the source of the allocation error. Determine the cause of the dynamic allocation failure and correct it.

MSDSD2425E Error opening CICS load library @@

Severity: Error

Explanation: The CICSDATA verb exit of the IPCS subtask attempted to open the CICS load library shown in the message, but the open failed.

System Action: The IPCS request is canceled.

User Response: Determine the cause of the open

failure and correct it.

MSDSD2426E BLDL for @@ member @@ failed. RC=@@,@@

Severity: Error

Explanation: The CICSDATA verb exit of the IPCS subtask attempted to locate the PDX load module shown in the message for the CICS release shown in the message. However, the BLDL failed with the return and reason codes shown in the message.

System Action: The IPCS request is canceled.

User Response: Determine the cause of the BLDL failure and correct it.

MSDSD2427E LOAD for @@ member @@ failed. RC=@@,@@

Severity: Error

Explanation: The CICSDATA verb exit of the IPCS subtask attempted to load the PDX load module shown in the message for the CICS release shown in the message. However, the LOAD failed with the abend and reason codes shown in the message.

System Action: The IPCS request is canceled.

User Response: Determine the cause of the LOAD failure and correct it.

MSDSD25031 Dump @@ (@@) successfully selected, but is incomplete.

Severity: Informational

Explanation: The named dump was successfully selected. The dump was marked as incomplete by abend processing. Therefore, full dump navigation may not be possible.

System Action: Processing continues, but full navigation may not be permitted.

User Response: Use caution when navigating through selected dump.

MSDSD25041 Source unavailable because of user profile setting

Severity: Informational

Explanation: The user profile indicated that source should not be used while viewing this dump.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: If source is desired while viewing the selected dump, either modify the profile option and reselect the dump, or issue the "SOURCE ON" command.

MSDSD2505W Source not available, @@. RC=X'@@'

Severity: Warning

Explanation: The dump was successfully selected. Source information was available, but an error occurred initializing source processing.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: The reason indicates why source is unavailable. Check for possible errors during dump capture; also check server log for possible messages. If unable to determine cause of error, contact Compuware Technical Support.

MSDSD2506l Source processing successfully turned off

Severity: Informational

Explanation: The "SOURCE OFF" command has successfully turned off source processing. The source processing will only be turned off while viewing the current dump.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: If source is desired while viewing the selected dump, issue the "SOURCE ON" command.

MSDSD2507I Source processing successfully turned on

Severity: Informational

Explanation: The "SOURCE ON" command has successfully turned on source processing.

System Action: Processing continues and source will be used while viewing the selected dump.

User Response: If no source is desired while viewing the selected dump, issue the "SOURCE OFF" command.

MSDSD2508I Selected dump contains no source information

Severity: Informational

Explanation: The function attempted to locate source information, but the selected dump contains no source information.

System Action: Processing terminates.

User Response: Determine why no source information was captured during dump processing.

MSDSD2509W Selected source does not match program compile date and time

Severity: Warning

Explanation: The function attempted to locate source information, but could not find a source listing that matches the selected program compile date and time. The source listing with the most recent compile date and time was selected.

System Action: Processing continues.

User Response: Determine why no source listing matches the compile date and time.

MSDSD2510W Source not available because of user authorization

Severity: Warning

Explanation: The selected dump contains source information. However, the user is not authorized to access one or more of the source datasets.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: Check the server log to locate the dataset that the user is unable to access. Verify that the user has the correct access to the required dataset.

MSDSD2511E User @@(@@) authorization failed. RACF RC=X'@@-@@-@@-@@'

Severity: Error

Explanation: An attempt was made to select a source member and the security exit was invoked to determine if the user indicated in the message is authorized to access the source dataset. The validation failed with the return codes shown in the message. The return code values indicate the SAF router return code, SAF router reason code, RACF return code, and RACF reason code, respectively.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: Ensure that the dataset selected is one which the user is authorized to access. If necessary, contact the site security administrator to obtain the required authorization to access the source dataset.

MSDSD2512S User @@(@@) authorization failed. RC=X'@@'

Severity: Severe

Explanation: An attempt was made to select a source member and the security exit was invoked to determine if the user indicated in the message is authorized to access the source dataset. The security exit returned an unexpected return code which is shown in the message.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: Contact Compuware Technical Support.

MSDSD2513W User @@ not allowed to access @@

Severity: Warning

Explanation: The selected dump contains source information, however the user is not authorized to access the specified source dataset.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: Check the server log to locate the dataset that the user is unable to access. Verify that the user has the correct access to the required dataset.

MSDSD2514W No source available for @@

Severity: Warning

Explanation: An attempt was made to locate source for the specified program, but no source was found. The following are possible reasons for not locating a source member. 1. No source member exists on the specified source listing files. 2. A source member exists on a specified source listing file that is RACF protected from the user. 3. A source member exists on the source listings files, but the language is different.

System Action: Processing continues

User Response: Verify that there is no source for the member on the source files accessible to the user and the selected dump. If source support is desired, add the source listing to a source file accessible to the user and the selected dump.

MSDSD2515I Source unavailable because the SOURCE OFF command was issued.

Severity: Informational

Explanation: The user has previously issued the "SOURCE OFF" command while viewing the current dump.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: If source is desired while viewing the selected dump, issue the "SOURCE ON" command.

MSDSD2516S Invalid operand. Must be "ON", "OFF" or "RESET"

Severity: Severe

Explanation: The user has entered an invalid operand for the "SOURCE" or "WARNY2K" command.

System Action: Command rejected.

User Response: Enter the command with either the "ON", "OFF" or "RESET" operand.

MSDSD2517I User has indicated not to use mismatched source listings

Severity: Informational

Explanation: The compile date and time for the selected program does not match the compile date and time of any source listing on the source listing files. A source listing was found for the selected program, but the user has indicated not to use mismatched source listings for this program.

System Action: Processing continues, but without source

User Response: If the use of mismatched source is desired, use the "SOURCE RESET" command.

MSDSD2518I Source information successfully reset

Severity: Informational

Explanation: The internal source information for the various programs in the selected dump have been reset. This will allow the user to reselect mismatched source and undo any "NO SOURCE" function requests.

function requests.

System Action: Processing continues.

User Response: None.

MSDSD2519I Year 2000 Compiler Warning message successfully turned on

Severity: Informational

Explanation: The "WARNY2K ON" command has successfully turned on year 2000 compiler warning messages. CICS Abend-AID/FX may display warning messages on the diagnostic, program link, and program summary screens if programs coded in a non year 2000 ready language are detected. This command affects only the viewing of the currently selected report.

System Action: Processing continues, with the potential for warning messages to be displayed for non year 2000 ready programs.

User Response: If year 2000 warning messages are not wanted for the selected report, issue the "WARNY2K=OFF" command.

MSDSD25201 Year 2000 Compiler Warning message successfully turned off

Severity: Informational

Explanation: The "WARNY2K OFF" command has successfully turned off year 2000 compiler warning messages. CICS Abend-AID/FX will not display warning messages on the diagnostic, program link, and program summary screens if programs coded in a non year 2000 ready language are detected. This command affects only the viewing of the currently selected report.

System Action: Processing continues, without the potential for warning messages to be displayed for non year 2000 ready programs.

User Response: If year 2000 warning messages are wanted for the selected report, issue the "WARNY2K=ON" command.

MSDSD25211 Year 2000 Compiler Warning message successfully reset

Severity: Informational

Explanation: The "WARNY2K RESET" command has reset year 2000 compiler warning messages. CICS Abend-AID/FX may or may not display warning messages on the diagnostic, program link, and program summary screens if programs coded in a non year 2000 ready language are detected, depending upon the setting of profile option WARNY2K. This command affects only the viewing of the currently selected report.

System Action: Processing continues, with the profile option WARNY2K being used to determine if warning messages should be displayed for non year 2000 ready programs.

User Response: If year 2000 warning messages are not wanted for the selected report, issue the "WARNY2K=OFF" command, or if year 2000 warning messages are wanted for the selected report, issue the "WARNY2K=ON" command.

MSDSD2522E No user parm area passed to program @@

Severity: Error

Explanation: The specified program was expecting a parm area to be passed using the PARMADD parameter on the invoking DDVIEW macro. No such area was passed.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD2523E Bad literal (@@) in parm area passed to program @@

Severity: Error

Explanation: The specified program was expecting a parm area to be passed using the PARMADD parameter on the invoking DDVIEW macro. However, the eyecatcher in the area passed was not valid. It should be RETRPARM.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD2524E Unexpected request LP (@@,@@) passed to program @@

Severity: Error

Explanation: The specified program received a bad LP request.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD2525I Program @@ executing code at label @@.

Severity: Informational

Explanation: The specified program is executing code at the specified label. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.

MSDSD25261 Requesting storage (@@) not located. Program @@

Severity: Informational

Explanation: The specified storage area was not located. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues, but no data. is returned to the invoking program. Source data

will be missing on the screen.

User Response: None.

MSDSD2527I Checking PL/I procedure @@. Program @@

Severity: Informational

Explanation: The specified program has been asked to verify the specified PL/I procedure name. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.

User Response: None.

MSDSD2528I Verify PL/I proc @@ at offset @@. Program @@

Severity: Informational

Explanation: During PL/I verification performed when opening a PL/I source listing, the specified PL/I procedure was found at the specified offset. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.\P\P

User Response: None.

MSDSD2529I Reading @@ @@, data offset (@@), len(@@). Program @@

Severity: Informational

Explanation: The specified symbol and resource is being read to obtain data at the specified offset for the requested length. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.

User Response: None.

MSDSD2530E Bad return code @@ getting symbol @@ @@. Program @@

Severity: Error

Explanation: The read for the specified symbol and resource gave a bad return code.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD2531E Error for @@ @@, offset (@@), len(@@). Program @@

Severity: Error

Explanation: An error occurred processing the specified symbol and resource. Message SD2532 should also be issued detailing the error.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD2532E Error @@ occurred. Program @@

Severity: Error

Explanation: An error occurred processing the specified symbol and resource. Message SD2531 should also be issued detailing the error.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD25331 Reading table @@ for csect @@. Program @@

Severity: Informational

Explanation: The specified table symbol data is being read to obtain a table of PL/I areas. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.

User Response: None.

MSDSD2534E Bad return code @@ getting table @@ @@. Program @@

Severity: Error

Explanation: The read for the specified symbol table gave a bad return code.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD25351 Reading storage addr (@@) offset (@@), len(@@). Program @@

Severity: Informational

Explanation: The specified storage data is being read to obtain PL/I storage. This debugging message is only issued when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.

MSDSD2536E Error for addr (@@) offset (@@), len(@@). Program @@

Severity: Error

Explanation: An error occurred processing the specified storage address. Message SD2537 should also be issued detailing the error.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD2537E Error @@ occurred. Program @@

Severity: Error

Explanation: An error occurred processing the specified storage address. Message SD2536 should also be issued detailing the error.

System Action: Processing continues, but no data is returned to the invoking program. Source data will be missing on the screen.

User Response: None.

MSDSD25401 Program @@ ending with return code @@

Severity: Informational

Explanation: The specified program is ending with the specified return code. This debugging message only occurs when the MESSAGES=YES parameter is specified in the viewing server startup parameters.

System Action: Processing continues.

User Response: None.

MSDSD2550W Source is not licensed for language @@

Severity: Warning

Explanation: At the time the report was captured, source support is not licensed for the indicated language. Note that if the source support option becomes licensed, the report must be re-created in order to obtain source support.

System Action: Processing continues, but source will not be used while viewing the selected dump.

User Response: Contact your Compuware sales representative.

MSDSD3002E CICS Abend-AID/FX dump profile entry not found. PGM=@@

Severity: Error

Explanation: During dump dataset copy processing, the program indicated in the message was unable to locate the required CICS Abend-AID/FX dump profile entry.

System Action: Dump dataset copy processing is canceled.

User Response: Refer to a subsequent message to determine the required dump profile parameters and ensure that the required entry is defined. Copy the SYS1.DUMPxx dump dataset to another dataset with a utility such as IEBGENER, and then manually import that dataset into CICS Abend-AID/FX.

MSDSD3003I SMF SYSID=@@. Job name=@@. APPLID=@@. Abend code=@@

Severity: Informational

Explanation: During dump dataset copy processing, a program was unable to locate a required CICS Abend-AID/FX dump profile entry for the parameters given in the message.

System Action: None.

User Response: Refer to the preceding message for additional information on the source of the error.

MSDSD3004E CICS Abend-AID/FX server region definition not found for server @@. PGM=@@

Severity: Error

Explanation: During dump dataset auto import processing, the program indicated in the message was unable to locate the required server region definition.

System Action: Dump dataset auto import processing is canceled.

User Response: Check the server region definitions to ensure that the required server is defined. Manually import the dump dataset into CICS Abend-AID/FX.

MSDSD3010S Insufficient authority to read dump dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset copy processing, the program indicated in the message required access to the dump dataset indicated in the message. The access was denied by RACF.

System Action: Dump dataset copy processing is canceled.

User Response: Refer to a subsequent message to determine the SAF and RACF return codes from the RACROUTE request. Modify the RACF profile definitions to provide the copy procedure access to the dump dataset. Copy the SYS1.DUMPxx dump dataset to another dataset with a utility such as IEBGENER, and then manually import that dataset into CICS Abend-AID/FX.

MSDSD3012S Insufficient authority to create dump dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset processing, the program indicated in the message required access to the dump dataset indicated in the message. The access was denied by RACF.

System Action: Dump dataset processing is canceled.

User Response: Refer to a subsequent message to determine the SAF and RACF return codes from the RACROUTE request. Modify the RACF profile definitions to provide the procedure access to the dump dataset.

MSDSD3014S Insufficient authority to update dump info dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset import processing, the program indicated in the message required access to the CICS Abend-AID/FX dump information dataset indicated in the message. The access was denied by RACF.

System Action: Dump dataset import processing is canceled.

User Response: Refer to a subsequent message to determine the SAF and RACF return codes from the RACROUTE request. Modify the RACF profile definitions to provide the procedure access to the CICS Abend-AID/FX dump information dataset.

MSDSD3016S Insufficient authority to read customization dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset processing, the program indicated in the message required access to the CICS Abend-AID/FX customization dataset indicated in the message. The access was denied by RACF.

System Action: Dump dataset processing is canceled.

User Response: Refer to a subsequent message to determine the SAF and RACF return codes from the RACROUTE request. Modify the RACF profile definitions to provide the procedure access to the CICS Abend-AID/FX customization dataset.

MSDSD3019I SAF router RC=@@. RACF error=@@. Reason=@@

Severity: Informational

Explanation: A program was unable to access a required dataset. This message provides the SAF router return code, RACF error code, and RACF reason code for the preceding security error.

System Action: None.

User Response: Refer to the preceding message for additional information on the source of the security error.

MSDSD3020S Error @@ @@ dump dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset processing, an error occurred either allocating, opening, closing, or unallocating the dump dataset indicated in the message.

System Action: Dump dataset processing is canceled.

User Response: For allocation errors, refer to a subsequent message to determine the dynamic allocation return codes. For open and close errors, refer to additional messages in the job log to determine the cause of the error.

MSDSD3021S CICS Abend-AID/FX detected an invalid SDUMP parameter list. PGM=@@

Severity: Severe

Explanation: An invalid SVC dump parameter list was detected by the CICS Abend-AID/FX SVC 51 interface module.

System Action: CICS Abend-AID/FX dump processing is suppressed, and control is given to the IBM SVC 51 program or the next active SVC 51 hook.

User Response: Check the program issuing the SDUMP macro, for any errors. Refer to additional messages in the job log to assist in determining the cause of the error.

MSDSD3022S Error @@ CICS Abend-AID/FX dump info dataset @@. PGM= @@

Severity: Severe

Explanation: During dump dataset import processing, an error occurred either allocating or unallocating the CICS Abend-AID/FX dump information dataset indicated in the message.

System Action: Dump dataset import processing is canceled.

User Response: Refer to a subsequent message to determine the dynamic allocation return codes.

MSDSD3024S Error @@ CICS Abend-AID/FX customization dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset processing, an error occurred either allocating, opening, closing, or unallocating the CICS Abend-AID/FX customization dataset indicated in the message.

System Action: Dump dataset processing is canceled.

User Response: For allocation errors, refer to a subsequent message to determine the dynamic allocation return codes. For open and close errors, refer to additional messages in the job log to determine the cause of the error.

MSDSD3029I DYNALLOC RC=@@. Error=@@. Reason Code=@@

Severity: Informational

Explanation: A program was unable to allocate a required dataset. This message provides the IBM dynamic allocation return code, error code, and reason code for the preceding allocation error.

System Action: None.

User Response: The dynamic allocation return code, error code and reason code are described in the IBM manual, MVS/ESA Authorized Assembler Services Guide. Refer to this IBM manual to determine the cause of the dynamic allocation failure and correct it.

MSDSD3030S Error attaching IEBGENER. ATTACH RC=@@. PGM=@@

Severity: Severe

Explanation: During dump dataset copy processing, the program indicated in the message was unable to ATTACH program IEBGENER.

System Action: Dump dataset copy processing is canceled.

User Response: Using the ATTACH macro return code given in the message, determine the cause of the error. Copy the SYS1.DUMPxx dump dataset to another dataset with a utility such as IEBGENER, and then manually import that dataset into CICS Abend-AID/FX.

MSDSD3032S IEBGENER copy failed. IEBGENER RC=@@. PGM=@@

Severity: Severe

Explanation: During dump dataset import processing, an error occurred either allocating or unallocating the CICS Abend-AID/FX dump information dataset indicated in the message.

System Action: Dump dataset import processing is canceled.

User Response: Refer to a subsequent message to determine the dynamic allocation return codes.

MSDSD3040S @@ dump dataset @@ is already cataloged. PGM=@@

Severity: Severe

Explanation: During dump dataset processing, an attempt was made to allocate a new dump dataset, using the dataset name specified in the CICS Abend-AID/FX region dump profile dataset name mask. The contrived dataset name is already cataloged. If the target dataset refers to a Generation Data Group (GDG), relative generations +1 through +6 have been tested and failed.

System Action: Dump dataset processing is canceled.

User Response: Modify the CICS Abend-AID/FX region dump profile to refer to unique dataset names. In the case of a GDG, either change the GDG base name or increase the number of generations defined in the GDG.

MSDSD3041S @@ GDG @@ is not defined. CAMLST RC=X'@@'. PGM=@@

Severity: Severe

Explanation: During dump dataset processing, an attempt was made to determine the absolute generation name for the relative generation dataset name specified in the message. However, the attempt failed with the CAMLST return code shown in the message. The most common cause of this failure is that the generation data group is not defined.

System Action: Dump dataset processing is canceled.

User Response: Determine the cause of the CAMLST LOCATE failure, correct the problem and retry the request. If unable to resolve the problem, contact Compuware Technical Support.

MSDSD3042S Volume @@ for dump dataset @@ is invalid or offline. PGM=@@

Severity: Severe

Explanation: The volume serial specified in the CICS Abend-AID/FX site table is either invalid or offline

System Action: Dump processing is canceled.

User Response: Modify the CICS Abend-AID/FX dump capture options to refer to valid DASD volume serial numbers.

MSDSD3045I @@ has been copied successfully

Severity: Informational

Explanation: This is an informational message indicating that the MSDCCOPY procedure has successfully copied the dump dataset. The name of the dump dataset that was copied is indicated in the message.

System Action: Dump processing continues.

User Response: None.

MSDSD30461 @@ has been scheduled for automatic import into @@

Severity: Informational

Explanation: This is an informational message indicating that the MSDCCOPY procedure has successfully scheduled automatic import for a dump dataset. The name of the dump dataset that will be automatically imported, and the name of the server region are indicated in the message.

System Action: Dump processing continues.

MSDSD3050S Error @@ CICS Abend-AID/FX dump info dataset @@. PGM=@@

Severity: Severe

Explanation: During dump dataset import processing, an error occurred either opening, reading, writing, or closing the CICS Abend-AID/FX dump information dataset indicated in the message.

System Action: Dump dataset import processing is canceled.

User Response: Refer to a subsequent message to determine the VSAM I/O error codes associated with the error.

MSDSD3059I CVIO RC=@@. VSAM feedback=@@. VSAM last request=@@

Severity: Informational

Explanation: A program encountered an I/O error attempting to access the CICS Abend-AID/FX dump information dataset. This message provides the VSAM I/O error codes associated with the error.

System Action: None.

User Response: Refer to the preceding message for additional information on the source of the I/O error

MSDSD3060S Not enough storage in region for CICS Abend-AID/FX processing. PGM=@@

Severity: Severe

Explanation: The amount of virtual storage available in the region is not sufficient for CICS Abend-AID/FX dump processing.

System Action: Dump processing is canceled.

User Response: None.

MSDSD3061C @@ DD statement missing. PGM=@@

Severity: Critical

Explanation: An attempt was made to find the TIOT entry for a required DD statement. This required entry could not be found. The missing DD name is shown in the message.

System Action: Processing is terminated.

User Response: Review the JCL, and ensure that all required DD statements are present. Correct any problems found.

MSDSD3065E Error locating customization dataset @@. LOCATE RC=@@. PGM=@@

Severity: Error

Explanation: An error occurred while issuing the LOCATE macro to identify the volume(s) that the dataset resides on.

System Action: Dump processing is canceled.

User Response: Using the LOCATE macro return code given in the message, determine the cause of the error.

MSDSD3066S Error obtaining DSCB for PARMLIB dataset @@. OBTAIN RC=@@. PGM=@@

Severity: Severe

Explanation: An attempt to obtain the format-1 DSCB for the CICS Abend-AID/FX PARMLIB dataset failed.

System Action: Dump processing is canceled.

User Response: Using the OBTAIN macro return code given in the message, determine the cause of the error.

MSDSD3067S CICS Abend-AID/FX customization dataset @@ is not on DASD. PGM=@@

Severity: Severe

Explanation: The CICS Abend-AID/FX customization dataset is not on a direct access device.

System Action: Dump processing is canceled.

User Response: Place the CICS Abend-AID/FX customization dataset on a direct access device.

MSDSD3068S CICS Abend-AID/FX customization dataset @@ DCB attributes are invalid. PGM=@@

Severity: Severe

Explanation: The CICS Abend-AID/FX customization dataset has invalid DCB attributes.

System Action: Dump processing is canceled.

User Response: Ensure that the installation refers to the correct dataset. If it does, ensure that the dataset is defined correctly as specified in the CICS Abend-AID/FX Installation and Customization Guide.

MSDSD3069S Error reading CICS Abend-AID/FX customization dataset

Severity: Severe

Explanation: An attempt to read the CICS Abend-AID/FX customization dataset failed.

System Action: Dump processing is canceled.

User Response: Using the dataset name and VSAM return code given in the following message, determine the cause of the error.

MSDSD3070E No volume serial is allocated to dataset @@. PGM=@@

Severity: Error

Explanation: The catalog entry for the customization dataset named in the message does not contain a volume serial number.

System Action: Dump processing is canceled.

User Response: Check to see that the dataset specified is a valid dataset.

MSDSD3071S Customization DSN=@@. VSAM REQ=@@. VSAM RC=@@. PGM=@@

Severity: Severe

Explanation: An attempt to read the CICS Abend-AID/FX customization dataset failed. This message provides the name of the customization dataset, the VSAM return code, and the name of the program associated with the previous message.

System Action: Dump processing is canceled.

User Response: Using the dataset name and VSAM return code given in the message, determine the cause of the error.

MSDSD3073S The CICS Abend-AID/FX customization dataset @@ has been migrated

Severity: Severe

Explanation: The customization dataset named in

the message has been migrated.

System Action: Dump processing is canceled.

User Response: Recall the customization dataset

named in the message.

MSDSD30741 CICS Abend-AID/FX transaction dump notification has been performed

Severity: Informational

Explanation: A notification has been processed for a transaction abend. Abend code, SMF system ID, job name, APPLID, transaction, program, date, and time are displayed to the user.

System Action: None. **User Response:** None.

MSDSD30751 CICS Abend-AID/FX system dump notification has been performed

Severity: Informational

Explanation: A notification has been processed for a system abend. Abend code, SMF system ID, job name, APPLID, date, and time are displayed to the

System Action: None.

User Response: None.

MSDSD31001 CICS Abend-AID/FX Dump processing has started

Severity: Informational

Explanation: The CICS Abend-AID/FX dump program has begun execution. A CICS Abend-AID/FX dump will be written to the user dump dataset.

System Action: None. **User Response:** None.

MSDSD3110E Error calculating dump volume track capacity

Severity: Error

Explanation: The CICS Abend-AID/FX dump program cannot calculate the track capacity for the DASD volume that is to contain the dump dataset.

System Action: The CICS Abend-AID/FX dump is

suppressed.

User Response: Contact Compuware Technical

Support.

MSDSD3112E The FX dump dataset is not allocated on a cylinder boundary

Severity: Error

Explanation: The CICS Abend-AID/FX dump dataset was not allocated on a cylinder boundary.

 $\textbf{System Action:} \quad \text{The CICS Abend-AID/FX dump is} \\$

suppressed.

User Response: Ensure that the CICS Abend-AID/FX dump dataset is allocated on a cylinder

boundary.

MSDSD3114E An error occurred attempting to queue the dump header record. RC=@@

System Action: Error

Explanation: An error occurred attempting to queue the dump header record for output to the CICS Abend-AID/FX dump dataset.

System Action: The CICS Abend-AID/FX dump is

suppressed.

User Response: Contact Compuware Technical

Support.

MSDSD3115E An error occurred attempting to queue the PSA record. RC=@@

Severity: Error

Explanation: An error occurred attempting to queue the record containing the contents of the

PSA.

System Action: The CICS Abend-AID/FX dump is

suppressed.

User Response: Contact Compuware Technical

Support.

MSDSD3116E FX dump dataset I/O error. Sense=@@. Channel status flags=@@. CSW=@@

Severity: Error

Explanation: An I/O error occurred writing the CICS Abend-AID/FX dump dataset.

System Action: The CICS Abend-AID/FX dump is

terminated with user ABEND code 850.

User Response: Contact Compuware Technical

Support.

MSDSD3118E An invalid CCW was encountered in a channel program. CCW address=@@

Severity: Error

Explanation: An invalid CCW was encountered in a channel program.

System Action: The CICS Abend-AID/FX dump is terminated with user ABEND code 851.

User Response: Contact Compuware Technical

Support.

MSDSD3120E An error occurred adding a storage area to the address list

Severity: Error

Explanation: An error occurred attempting to add the address of an area of storage to the list of addresses to be included in the dump.

System Action: The CICS Abend-AID/FX dump is

suppressed.

User Response: Contact Compuware Technical

Support.

MSDSD3122E An error occurred in the @@ service routine. RC=@@

Severity: Error

Explanation: An internal error occurred attempting to process a service call.

System Action: CICS Abend-AID/FX dump

processing is terminated.

User Response: Contact Compuware Technical

Support.

MSDSD3124I SDUMP is busy. It will be retried @@ more times

Severity: Informational

Explanation: A return code has been received from the SDUMP MACRO indicating that SDUMP services are busy. The request will be retried the number of times specified during product customization.

System Action: The SDUMP MACRO will be

retried.

User Response: None.

MSDSD3126E The SDUMP retry count has been reached. Dump processing will be terminated.

Severity: Error

Explanation: A return code has been received from the SDUMP MACRO indicating that SDUMP services are busy. The request has been retried the number of times specified in the dump profile options.

System Action: CICS Abend-AID/FX dump processing is terminated.

User Response: You may consider increasing the retry count in the dump profile options.

MSDSD3128E An error occurred in SVC dump processing. RC=@@

Severity: Error

Explanation: A non-zero return code was issued

by SVC dump.

System Action: SVC dump processing is

terminated.

User Response: Contact Compuware Technical

Support.

MSDSD31301 Unsupported dump request. CICS Abend-AID/FX dump processing terminated

Severity: Informational

Explanation: CICS Abend-AID/FX does not support dumps for multiple address spaces, or dumps of address spaces other than that of the requestor.

System Action: CICS Abend-AID/FX dump

processing is terminated.

User Response: If the program requesting the SDUMP is a user program, ensure that the request is for a single address space, and for the address space in which the program is running.

MSDSD3131E MGCR ERROR @@ @@ @@

Severity: Error

Explanation: CICS Abend-AID/FX issued a MGCR to start a task to COPY and/or IMPORT a system SVC dump dataset. The MGCR returned an error.

System Action: The CICS Abend-AID/FX dump

COPY/IMPORT is terminated.

User Response: Check the return code from the

message and correct the problem.

MSDSD3132E Error processing notification data

Severity: Error

Explanation: The CICS Abend-AID/FX notification processor encountered an error during notification processing for this dump.

System Action: The CICS Abend-AID/FX notification for this dump is terminated.

User Response: Contact Compuware Technical

Support.

MSDSD3133E Error allocating the notification INTRDR

Severity: Error

Explanation: The CICS Abend-AID/FX notification processor could not allocate an INTRDR to initiate notification processing for this dump.

System Action: The CICS Abend-AID/FX notification for this dump is terminated.

User Response: Ensure INTRDR's are available and proper security authorization is given.

MSDSD3134E Error submitting notification JCL via INTRDR

Severity: Error

Explanation: The CICS Abend-AID/FX notification JCL submitted encountered errors during notification processing for this dump.

System Action: The CICS Abend-AID/FX notification for this dump is terminated.

User Response: Contact Compuware Technical

Support.

MSDSD3135E An import was attempted for a SYS1.DUMPnn by PGM=@@

Severity: Error

Explanation: CICS Abend-AID/FX attempted to schedule an IMPORT for a SYS1.DUMPnn dataset without specifying COPY in customization.

System Action: CICS Abend-AID/FX terminates

the scheduled import for this dump.

User Response: To allow auto IMPORT of SVC dumps, change customization COPY options to (Y). To import this dump, copy the SYS1.DUMPnn dataset to another dataset, and manually start the import in the server.

MSDSD60011 Invalid TCB address

Severity: Informational

Explanation: The TCB address selected is invalid.

System Action: The request is canceled.

User Response: Check the TCB Summary display to ensure that the entry selected contains a TCB

address.

MSDSD60021 The RTM2 Work Area address in the selected TCB is zero

Severity: Informational

Explanation: The RTM2 Work area address (TCBRTWA) in the selected TCB is zero.

System Action: The request is canceled.

User Response: None.

MSDSD60031 The first save area address in the selected TCB is zero

Severity: Informational

Explanation: The first save area address (TCBFSA)

in the selected TCB is zero.

System Action: The request is canceled.

User Response: None.

MSDSD6004I The SCA (SPIE Control Area) address in the selected TCB is zero

Severity: Informational

Explanation: The SCA address (TCBPIE) in the selected TCB is zero. In other words, there is no active E/SPIE for this task and there will be no

E/PIE.

System Action: The request is canceled.

User Response: None.

MSDSD60331 Selection unavailable. MVS TCB summary data has not been processed

Severity: Informational

Explanation: CICS Abend-AID/FX has not performed the necessary processing for the named

area.

System Action: The requested transaction is not

executed.

User Response: Check the FX directory display to ensure that Dump Analysis has been run for this dump. Check the message log to determine if processing completed for the area named in the message.

MSDSD70331 Selection unavailable. No MVS TCB summary data found

Severity: Informational

Explanation: Processing is complete for the area named in the message. However, either there is no data for the area, or an error occurred during the processing of the data.

System Action: The requested transaction is not executed.

User Response: Determine whether this is a valid situation, such as no data for the named area contained in the dump, or whether it was caused by an error in CICS Abend-AID/FX processing of the dump. Check the message log for the dump or the region log to make this determination.

MSDVS0001W Error processing @@ at @@ for @@ at @@ in SP @@/@@

Severity: Warning

Explanation: An invalid DQE (descriptor queue element) or FQE (free queue element) was found. The DQE or FQE address, TCB or SPT entry address, and subpool/key are given. This most likely indicates a storage overlay occurred. Message VS0002 provides the invalid condition found.

System Action: Processing of the current DQE chain is stopped.

User Response: Examine the DQE or FQE at the specified address in the region dump to verify the condition.

MSDVS0002W Possible storage overlay occurred - @@

Severity: Warning

Explanation: An invalid VSM (virtual storage manager) control block was found. The invalid condition is given. Message VS0001 provides additional information.

System Action: The control block is not processed.

User Response: Refer to previous message(s) for additional information.

MSDVS0003W Error processing @@ at @@ for @@ SP @@ @@ @@

Severity: Warning

Explanation: An invalid DFE (double free element) was found. The DFE address and subpool are given. This most likely indicates a storage overlay occurred. Message VS0002 provides the invalid condition found.

System Action: Processing of the current DFE chain is stopped and subpool information is incomplete.

User Response: Examine the DFE at the specified address in the region dump to verify the condition.

MSDVS00041 There are no free blocks of storage

Severity: Informational

Explanation: The FBQE (free block queue element) queue chain origin addresses itself as the next-in-chain. This indicates that there are no free blocks of storage in the area the FBQE queue is related to.

System Action: No free blocks are displayed.

User Response: Examine the FBQE chain origin in the related control block being displayed to verify the condition.

MSDVS0005I DFE processing for @@ SP @@ @@ @@ terminated

Severity: Informational

Explanation: The named DFE (double free element) queue was not completely processed due to an invalid condition found in the chain. The last DFE successfully processed can be seen on the DFE in Address or Size Queue Order screen for the named subpool.

System Action: DFE processing terminates.

User Response: Review previous messages in the Dump Analysis Message Log to determine the condition causing termination.

MSDVS0006W Error processing FBQE at @@

Severity: Warning

Explanation: An invalid FBQE (free block queue element) was found. The FBQE address is given. This most likely indicates a storage overlay occurred. Message VS0002 provides the invalid condition found.

System Action: Processing of the current FBQE chain is stopped and is incomplete.

User Response: Examine the FBQE at the specified address in the region dump to verify the condition.

MSDVS0007I No allocated storage for @@ PGM=@@

Severity: Informational

Explanation: There are no common storage allocations for the address space represented by the CAUB listed. This should only occur when CAUB_COUNTS contain zeros.

System Action: The request to display detailed common storage allocations fails.

User Response: Check the 'Total' columns for the line where the cursor was positioned when the enter key was pressed. If these columns indicate there is allocated storage (non-zero values), contact Compuware Technical Support.

MSDVS0008I Page @@ allocated in both SP @@ and @@ PGM=@@

Severity: Informational

Explanation: The listed page was found to be allocated in two subpools at the same time. The first subpool listed will be used on the CICS Abend-AID/FX Allocated Storage Map and Memory Display screens. A duplicate entry may have been found.

System Action: The allocation of the page in the second subpool listed will be ignored.

User Response: Verify both allocations using the CICS Abend-AID/FX Subpool Detail screens. Further verification can be done by running the IPCS VSMDATA 'SUMMARY' report. If the page in question is NOT found in both Subpool Detail screens contact Compuware Technical Support. If found in BOTH subpools on VSMDATA 'SUMMARY' contact IBM.

MSDVS0009I Duplicate entry found @@ TCB ALLOC SUBPOOL/ KEY TABLE. PGM=@@

Severity: Informational

Explanation: A duplicate entry was found when sorting the TCB ALLOC SUBPOOL/KEY TABLE. This is a known timing issue with duplicate entries in a subpool.

System Action: The duplicate entry is eliminated in the internal table.

MSDVS0100E There are no @@ record(s) found @@ @@ PGM=@@

Severity: Error

Explanation: The CICS Abend-AID/FX DUMPINFO file contained no record(s) of the specified type. This indicates an error occurred during dump analysis such that the record(s) were not written, or perhaps the program responsible for writing the record(s) had not executed.

System Action: The screen requiring the specified record(s) is not displayed.

User Response: Examine the Dump Analysis Message Log looking for message(s) indicating the error condition. If none can be found re-analyze the dump. If the problem persists contact Compuware Technical Support.